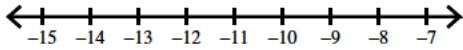


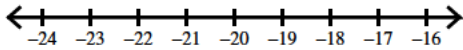
One-step inequalities - multiplying/dividing decimals

Solve each inequality and graph its solution.

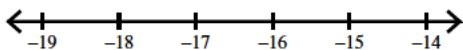
1) $-109.08 \geq 10.1n$



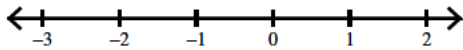
3) $-18.2a < 347.62$



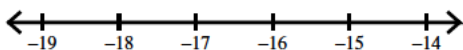
5) $\frac{x}{6.2} \geq -2.90306451613$



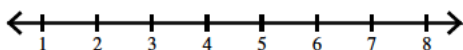
7) $4.0914 < 6.819n$



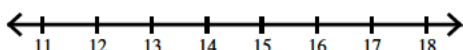
9) $\frac{x}{4.41} < -3.87755102041$



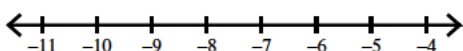
11) $0.464566929134 \geq \frac{n}{12.7}$



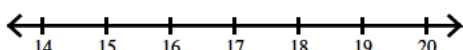
13) $1.85882352941 \leq \frac{a}{8.5}$



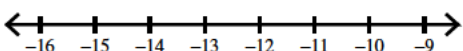
15) $-2.13888888889 > \frac{x}{3.6}$



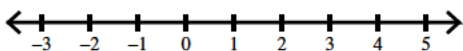
17) $1.16018457482 > \frac{x}{15.17}$



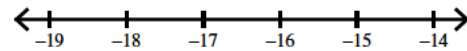
19) $102.555 < -7.95x$



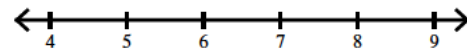
21) $-27.456 > -12.8p$



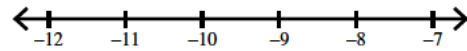
2) $\frac{k}{6.5} > -2.46153846154$



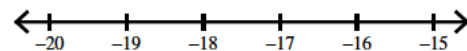
4) $\frac{x}{5.5} \leq 1.34545454545$



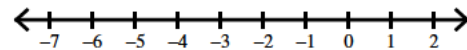
6) $147.24 < -16.36m$



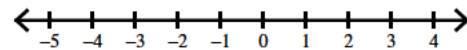
8) $-1.62037037037 < \frac{p}{10.8}$



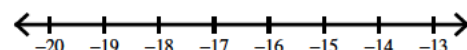
10) $13b > -31.2$



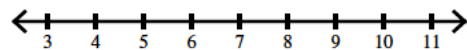
12) $-9.18 \geq -15.3r$



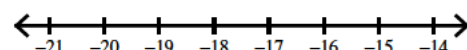
14) $\frac{n}{8.1} \leq -1.97530864198$



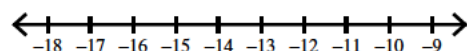
16) $-147.26 > -19.9v$



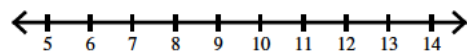
18) $-4.48717948718 \geq \frac{a}{3.9}$



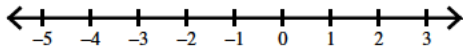
20) $-226.2 \leq 15.6k$



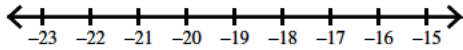
22) $-111.6 > -12.4x$



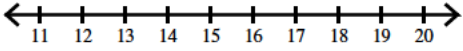
$$23) \frac{n}{0.7} \leq 1$$



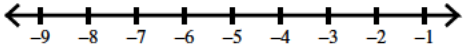
$$25) -17.3r \leq 314.4102$$



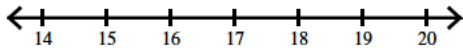
$$27) -268.6 \leq -17x$$



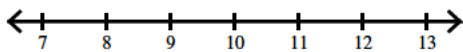
$$29) -112.85 < 18.5x$$



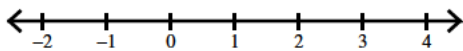
$$31) 30.571 > 1.9a$$



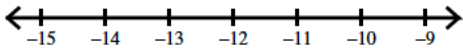
$$33) 0.661764705882 \leq \frac{k}{13.6}$$



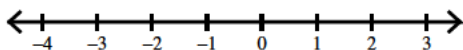
$$35) \frac{x}{14} \leq 0.05$$



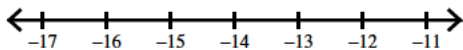
$$37) 32.6208 < -2.4m$$



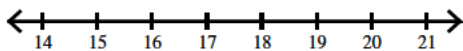
$$39) 0.02666666666667 \leq \frac{x}{7.5}$$



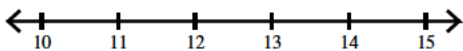
$$41) 4.8r \leq -69.6$$



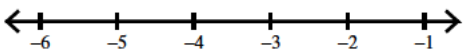
$$43) 1.04848484848 \leq \frac{x}{16.5}$$



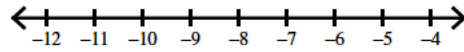
$$45) -139.15 \geq -11.5a$$



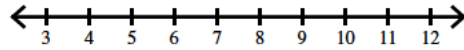
$$47) 12x < -55.2$$



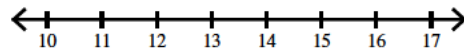
$$24) -0.7 \leq \frac{m}{11}$$



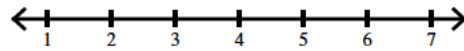
$$26) -39.22 > -5.3n$$



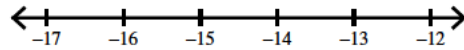
$$28) 3.14004125602 > \frac{b}{4.363}$$



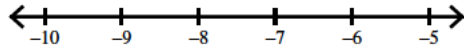
$$30) 0.226644555003 > \frac{v}{18.09}$$



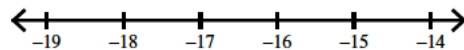
$$32) 142.1 \leq -9.8n$$



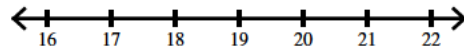
$$34) 110.88 \geq -14.4x$$



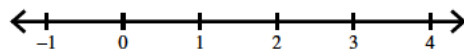
$$36) -2.7n < 43.2$$



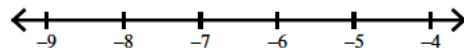
$$38) \frac{p}{9.4} \geq 2$$



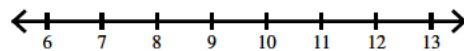
$$40) -16.06 \geq -7.3n$$



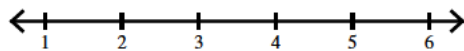
$$42) 42.09 < -6.9b$$



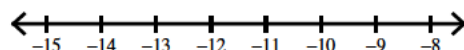
$$44) 0.762711864407 \leq \frac{n}{11.8}$$



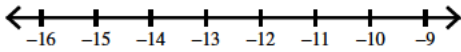
$$46) 0.2v \geq 0.74$$



$$48) \frac{x}{16.4} \geq -0.786585365854$$



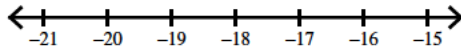
49) $-25.3764 > 1.908k$



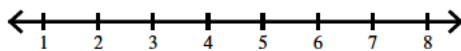
51) $7.4p \geq 16.28$



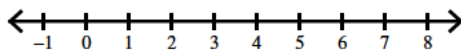
53) $2.8r > -55.16$



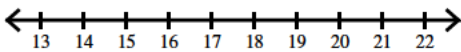
55) $0.73606741573 < \frac{m}{8.9}$



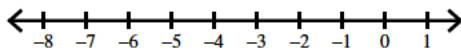
57) $\frac{n}{14.9} < 0.248322147651$



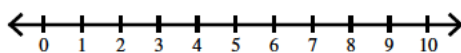
59) $-1.4x > -26.46$



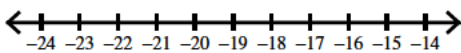
61) $-45.6187 > 10.3n$



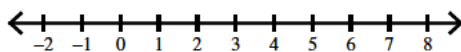
63) $0.84126984127 \leq \frac{k}{6.3}$



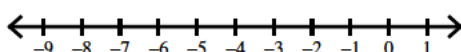
65) $-113.259 < 5.7x$



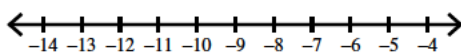
67) $\frac{p}{10.6} \geq 0.349056603774$



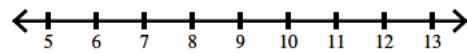
69) $-3.83333333333 \geq \frac{x}{1.2}$



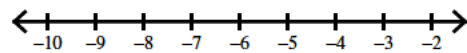
71) $-129.36 > 13.2b$



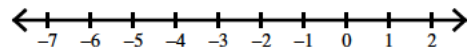
50) $0.613043478261 < \frac{a}{16.1}$



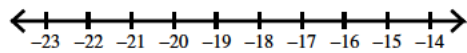
52) $-0.792207792208 > \frac{x}{7.7}$



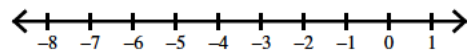
54) $\frac{n}{19.5} \leq -0.158974358974$



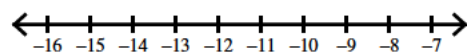
56) $-48.96 < 2.55x$



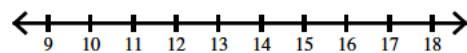
58) $-0.340740740741 \geq \frac{b}{13.5}$



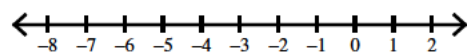
60) $\frac{v}{1.8} \geq -7.16666666667$



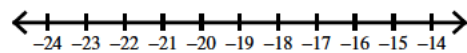
62) $\frac{a}{18.1} \leq 0.75138121547$



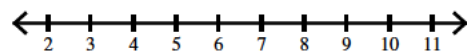
64) $\frac{x}{6} \leq -0.516666666667$



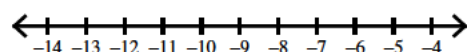
66) $-344.75 > 17.5n$



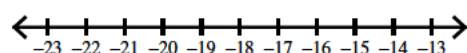
68) $\frac{m}{19.352} \geq 0.382389417115$



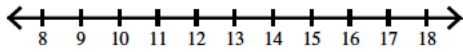
70) $12.9n > -118.4865$



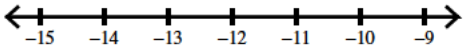
72) $-1.19736842105 \leq \frac{r}{15.2}$



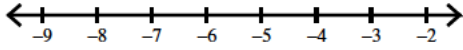
$$73) \frac{x}{3.4} \leq 4$$



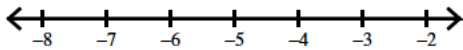
$$75) -19.7v \leq 224.58$$



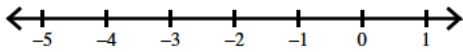
$$77) -1.54296875 > \frac{x}{5.12}$$



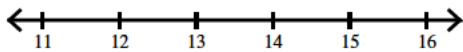
$$79) \frac{x}{18.01} > -0.338700721821$$



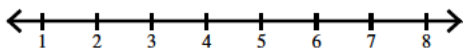
$$81) 18.9 \leq -12.6p$$



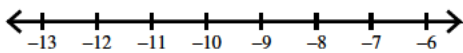
$$83) \frac{x}{0.8} > 17.4125$$



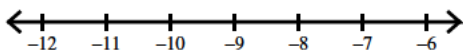
$$85) -90.63 < -17.1r$$



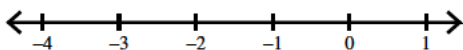
$$87) -2.33333333333 > \frac{n}{5.1}$$



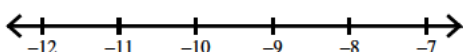
$$89) \frac{b}{13.59} > -0.735835172921$$



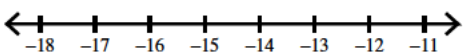
$$91) \frac{a}{2.1} \leq -0.714285714286$$



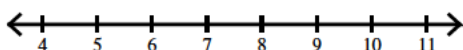
$$93) -0.710144927536 \leq \frac{k}{13.8}$$



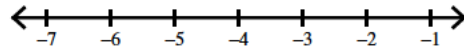
$$95) 214.42 \geq -14.2x$$



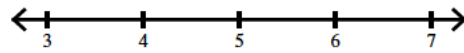
$$97) \frac{m}{9.2} \geq 0.913043478261$$



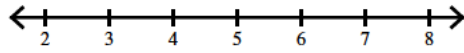
$$74) 8.6a < -26.66$$



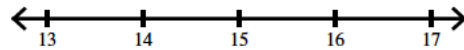
$$76) 0.638554216867 \leq \frac{n}{8.3}$$



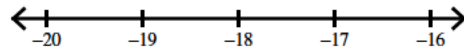
$$78) 107.44 < 15.8k$$



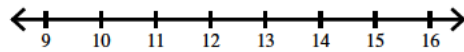
$$80) \frac{n}{4.1} > 3.68292682927$$



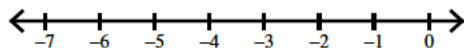
$$82) -36.4 \leq 2n$$



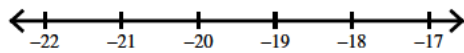
$$84) 152.32 \geq 11.2m$$



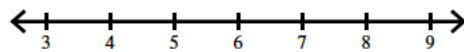
$$86) -16.8x < 52.08$$



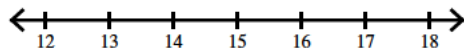
$$88) -214.816 > 10.96v$$



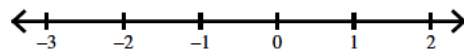
$$90) -9.7n < -65.96$$



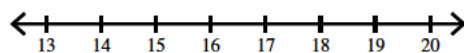
$$92) 18.7x \geq 282.37$$



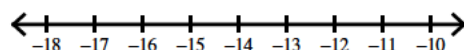
$$94) 14.1p < -0.3102$$



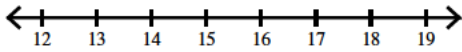
$$96) -41.75 < -2.5n$$



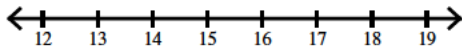
$$98) \frac{P}{9.6} \leq -1.646875$$



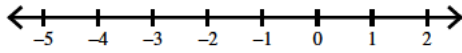
99) $10.34x > 171.644$



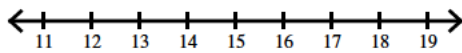
101) $-6.7b \geq -101.17$



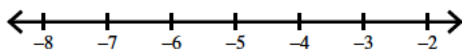
103) $\frac{x}{16.7} \leq -0.0898203592814$



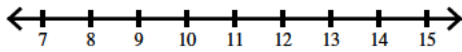
105) $\frac{x}{12.1} \geq 1.38016528926$



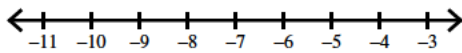
107) $-11.3a > 76.84$



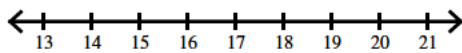
109) $-200.34 > -15.9n$



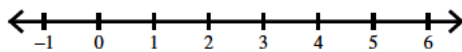
111) $97.63 \leq -15.02p$



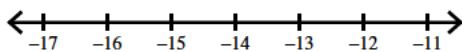
113) $0.928571428571 \leq \frac{n}{19.6}$



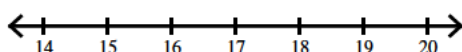
115) $3r \leq 4.8$



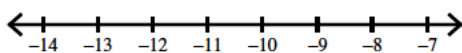
117) $-1 \geq \frac{n}{15.1}$



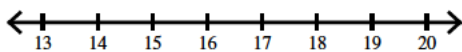
119) $\frac{b}{13.3} \geq 1.25563909774$



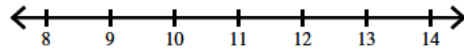
121) $\frac{n}{14.21} \geq -0.73187895848$



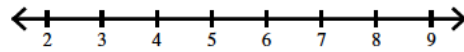
123) $-105.56 < -5.8p$



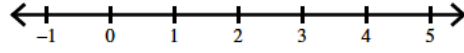
100) $-78.13338 \leq -6.54n$



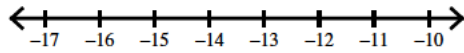
102) $1.36 \leq \frac{r}{5}$



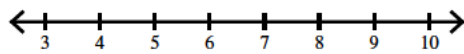
104) $-11.6n \leq -18.56$



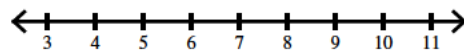
106) $-6.04 \geq 0.4v$



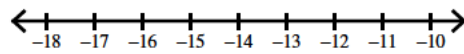
108) $12.5364 < 1.86k$



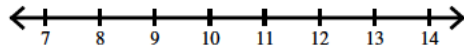
110) $\frac{x}{16.2} \geq 0.518518518519$



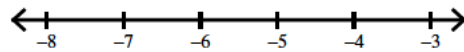
112) $\frac{x}{19.3} \leq -0.704663212435$



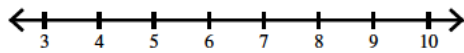
114) $-86.13 \leq -8.7m$



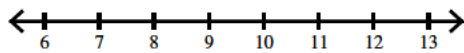
116) $\frac{x}{3.3} \geq -2.06060606061$



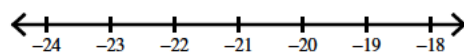
118) $-1.6v < -13.44$



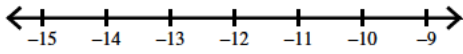
120) $-13.68 \leq -1.2x$



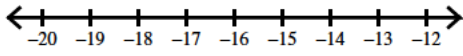
122) $-2.24466891134 \geq \frac{a}{8.91}$



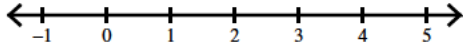
$$124) -2.17741935484 < \frac{k}{6.2}$$



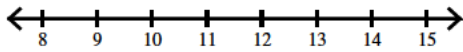
$$126) -1.51588785047 \geq \frac{m}{10.7}$$



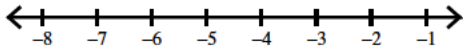
$$128) \frac{1}{11} \geq \frac{n}{17.6}$$



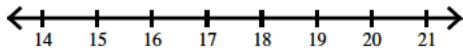
$$130) \frac{b}{15.3} \leq 0.745098039216$$



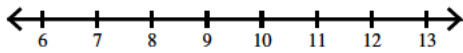
$$132) \frac{x}{3.2} < -1.625$$



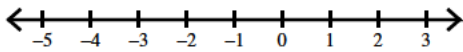
$$134) 160.16 < 8.8a$$



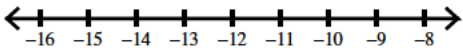
$$136) \frac{v}{19.5} \geq 0.507692307692$$



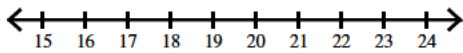
$$138) \frac{x}{3.9} > -0.392307692308$$



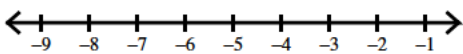
$$140) 16k < -192$$



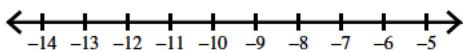
$$142) 1.59677419355 \leq \frac{p}{12.4}$$



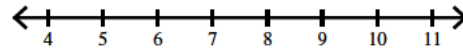
$$144) 11.4m > -59.28$$



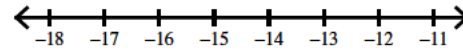
$$146) -2.01923076923 \geq \frac{x}{5.2}$$



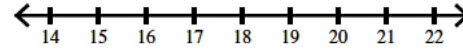
$$125) 5.9x \leq 58.41$$



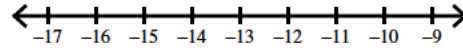
$$127) -1.45192307692 > \frac{p}{10.4}$$



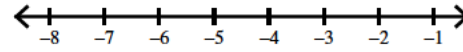
$$129) 13.1n < 259.38$$



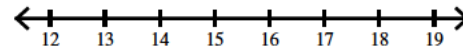
$$131) 1.3x < -15.6$$



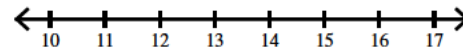
$$133) -50.915 < 8.5n$$



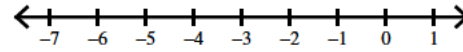
$$135) \frac{r}{17.32} \geq 0.935334872979$$



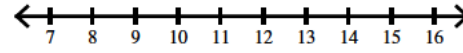
$$137) 1.66666666667 \geq \frac{x}{7.8}$$



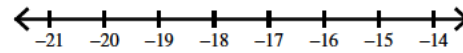
$$139) -15.54 \geq 4.2n$$



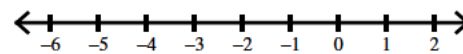
$$141) \frac{x}{0.7} \leq 16.2857142857$$



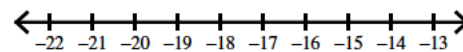
$$143) -143.4732 > 8.84n$$



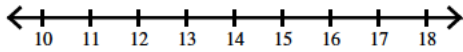
$$145) 35.7 \geq -17r$$



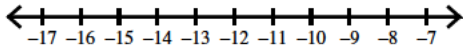
$$147) \frac{n}{4.9} \geq -3.83673469388$$



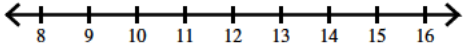
148) $6.8b \leq 88.4$



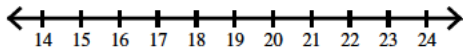
150) $\frac{n}{9.5} \leq -1.26315789474$



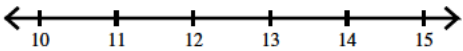
152) $159.6 \leq 14k$



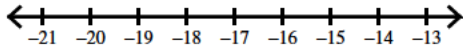
154) $8.60869565217 \leq \frac{a}{2.3}$



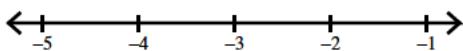
156) $-241.8 \leq -18.6x$



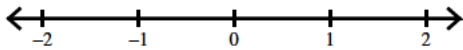
158) $9.7r \leq -182.36$



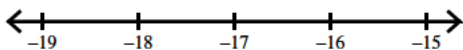
160) $-0.7708333333333 \leq \frac{b}{4.8}$



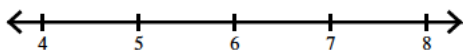
162) $\frac{r}{5.2} < -0.115384615385$



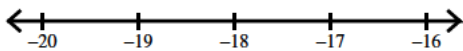
164) $198.95 \leq -11.5n$



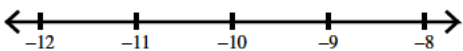
166) $\frac{v}{0.6} \geq 10.3333333333$



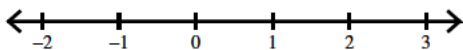
168) $-15.7n \leq 295.16$



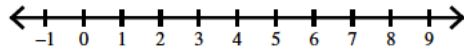
170) $168 < -16x$



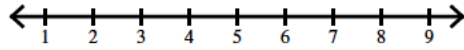
172) $19.8n < -11.88$



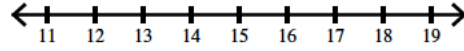
149) $80.892 \leq 18.9x$



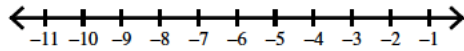
151) $85.56 > 18.6v$



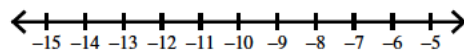
153) $207.35 > 14.3p$



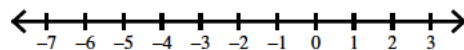
155) $-14x \geq 94.794$



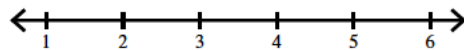
157) $-1.1170212766 \geq \frac{m}{9.4}$



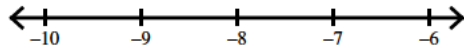
159) $\frac{n}{2.3} \geq -0.913043478261$



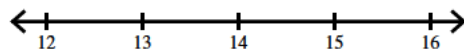
161) $-32.43 > -6.9n$



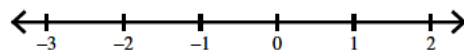
163) $-150.41 < 16.9x$



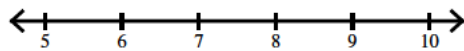
165) $-11.1a > -160.95$



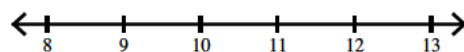
167) $\frac{x}{12.3} < -0.157723577236$



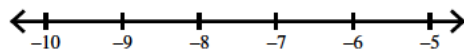
169) $4.7k \leq 38.07$



171) $\frac{p}{7.8} < 1.31538461538$



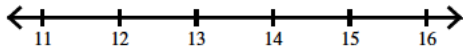
173) $-8.6m < 76.54$



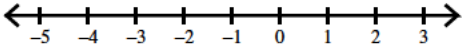
$$174) \frac{r}{3.2} \geq -5.40625$$



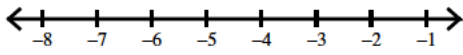
$$176) 0.973154362416 \geq \frac{x}{14.9}$$



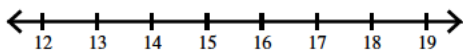
$$178) -1.4v < -1.26$$



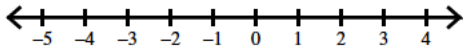
$$180) -1.42857142857 \geq \frac{n}{3.78}$$



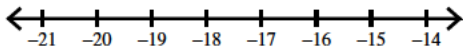
$$182) 0.909604519774 < \frac{a}{17.7}$$



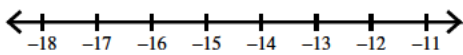
$$184) -5.6p \geq 3.36$$



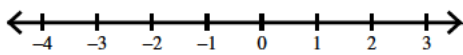
$$186) \frac{n}{17.8} \geq -0.97191011236$$



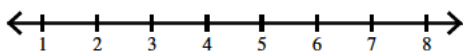
$$188) -1.35238095238 > \frac{m}{10.5}$$



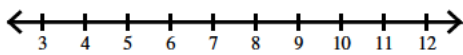
$$190) \frac{n}{13.3} \leq 0.0676691729323$$



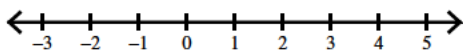
$$192) \frac{r}{19.86} \geq 0.240735146022$$



$$194) 66.99 \geq 8.7n$$



$$196) 0.128865979381 \geq \frac{v}{19.4}$$



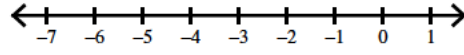
$$175) 0.394871794872 < \frac{x}{19.5}$$



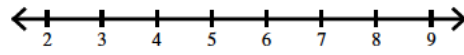
$$177) \frac{n}{15.2} > 0.407894736842$$



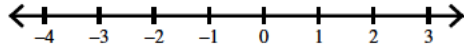
$$179) 27.51 \geq -13.1b$$



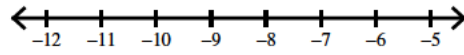
$$181) \frac{x}{0.686} \geq 5.97667638484$$



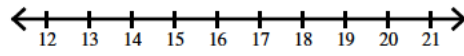
$$183) -4.44 < -6k$$



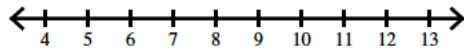
$$185) -1.45901639344 \geq \frac{x}{6.1}$$



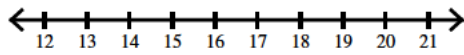
$$187) -10.2r > -179.52$$



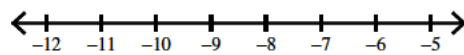
$$189) 13.95 \geq 1.5x$$



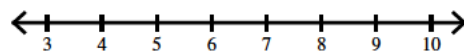
$$191) -49.91 > -3.1x$$



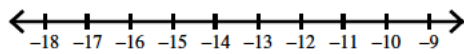
$$193) -3.16498316498 \geq \frac{b}{2.97}$$



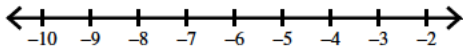
$$195) 0.331979695431 > \frac{a}{19.7}$$



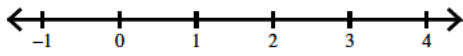
$$197) 4.1x > -58.22$$



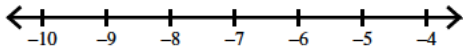
$$198) \frac{x}{7.6} > -0.763157894737$$



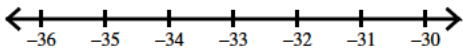
$$200) 0.130864197531 > \frac{k}{16.2}$$



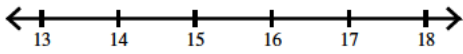
$$202) -12.826n < 107.7384$$



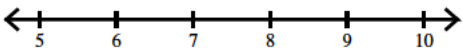
$$204) -1098.02 > 34.1m$$



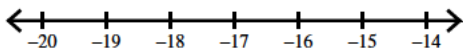
$$206) -179.28 \leq -10.8b$$



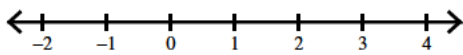
$$208) -0.2v > -1.74$$



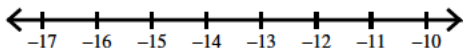
$$210) \frac{n}{13.8} \leq -1.18217391304$$



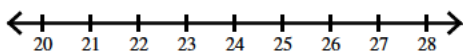
$$212) \frac{x}{10.5} \leq 0.0857142857143$$



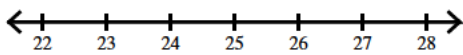
$$214) -24.39p \geq 351.216$$



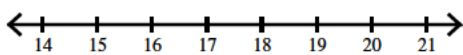
$$216) 1.21617647059 \leq \frac{n}{20.4}$$



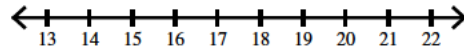
$$218) -167.05 < -6.5r$$



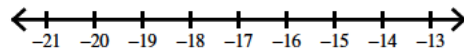
$$220) 1.16891891892 \leq \frac{n}{14.8}$$



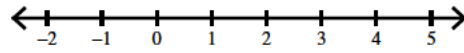
$$199) 77.44 > 4.4n$$



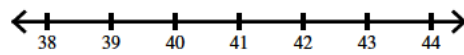
$$201) \frac{p}{9.5} \leq -1.69473684211$$



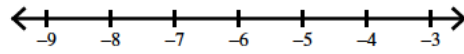
$$203) 0.087177855552 < \frac{x}{31.43}$$



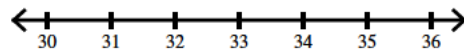
$$205) 1.12994350282 \geq \frac{r}{35.4}$$



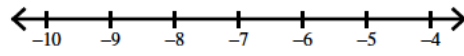
$$207) -21.4n > 163.71$$



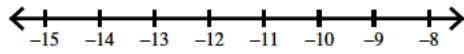
$$209) 1.3036437247 > \frac{x}{24.7}$$



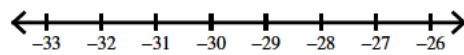
$$211) -183 < 24.4a$$



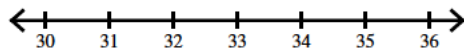
$$213) 502.614 < -39.89k$$



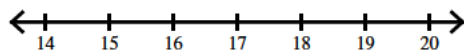
$$215) -0.993569131833 \geq \frac{x}{31.1}$$



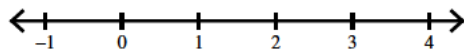
$$217) -328.3 \geq -9.8m$$



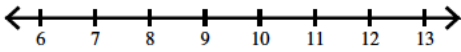
$$219) 4.2x \leq 75.18$$



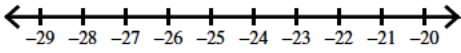
$$221) 48.96 \geq 28.8v$$



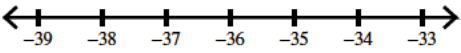
$$222) \frac{b}{25.4} < 0.374015748031$$



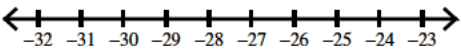
$$224) -622.377 \geq 24.03n$$



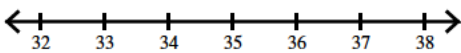
$$226) -5.5x \geq 206.25$$



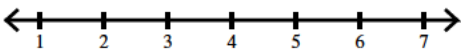
$$228) -147.5838 \leq 5.1x$$



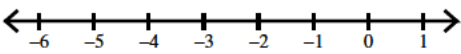
$$230) 291.55 < 8.5n$$



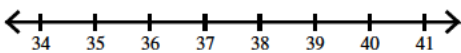
$$232) -109.2 \geq -36.4n$$



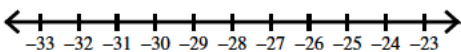
$$234) -25.8m < 123.84$$



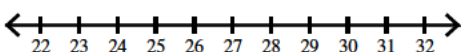
$$236) \frac{x}{31.07} < 1.25844866431$$



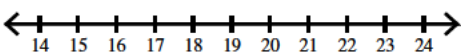
$$238) 9.5b \geq -274.55$$



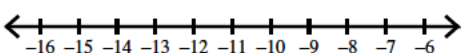
$$240) \frac{n}{34.1} < 0.815249266862$$



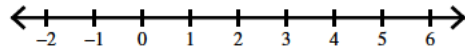
$$242) -704.46 > -35.4a$$



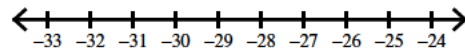
$$244) \frac{p}{21.5} \geq -0.553813953488$$



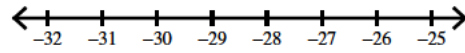
$$223) 39.4x \geq 104.41$$



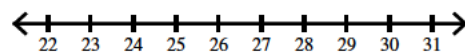
$$225) -1.83850931677 > \frac{v}{16.1}$$



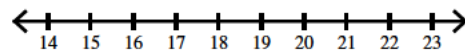
$$227) \frac{a}{32.85} < -0.843226788432$$



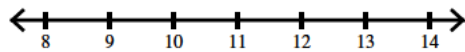
$$229) 1.38743455497 \leq \frac{k}{19.1}$$



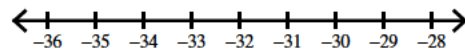
$$231) 0.626262626263 < \frac{p}{29.7}$$



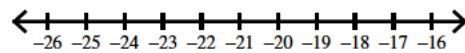
$$233) -39.7x > -428.76$$



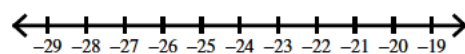
$$235) -2.0488118176 < \frac{r}{15.57}$$



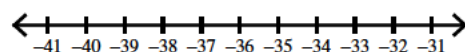
$$237) -1.2n > 25.2$$



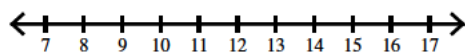
$$239) \frac{x}{30.7} \geq -0.79338762215$$



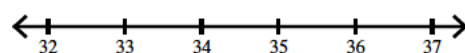
$$241) -1.82587064677 \leq \frac{v}{20.1}$$



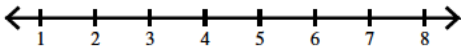
$$243) -300.08 > -24.8k$$



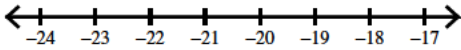
$$245) \frac{n}{0.53} \geq 65.8490566038$$



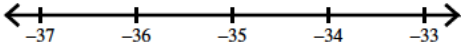
$$246) 0.351851851852 > \frac{x}{10.8}$$



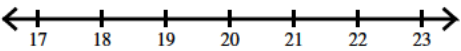
$$248) 13.8r > -271.86$$



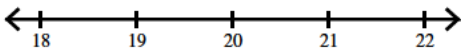
$$250) -1.01142857143 < \frac{n}{35}$$



$$252) -20.5x > -434.6$$



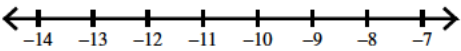
$$254) 2.11224489796 \geq \frac{n}{9.8}$$



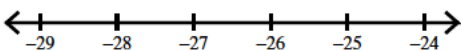
$$256) \frac{v}{4.1} > -8.11951219512$$



$$258) -269.24 \leq 25.4x$$



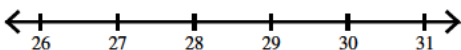
$$260) \frac{k}{39.3} < -0.669211195929$$



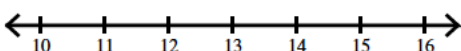
$$262) 550.9152 \geq -16.544n$$



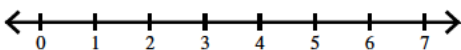
$$264) \frac{m}{5.5} \geq 5.41818181818$$



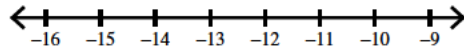
$$266) \frac{x}{15.7} > 0.904458598726$$



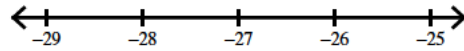
$$268) 144.936 \leq 29.7b$$



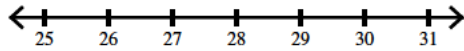
$$247) -123.76 \leq 10.4m$$



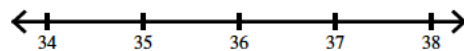
$$249) \frac{x}{24.4} \leq -1.13114754098$$



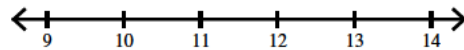
$$251) -31.1v \leq -905.01$$



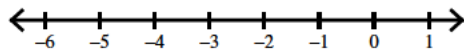
$$253) \frac{b}{34.4} < 1.0726744186$$



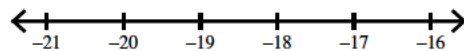
$$255) \frac{a}{0.8} > 16.125$$



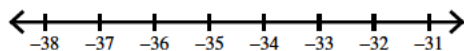
$$257) -41.44 < 14.8x$$



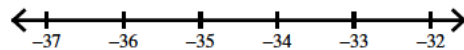
$$259) -0.641114982578 \leq \frac{n}{28.7}$$



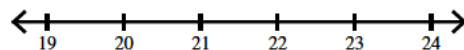
$$261) -19.5x < 674.7$$



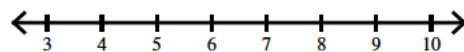
$$263) -1.13289036545 < \frac{p}{30.1}$$



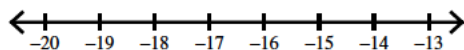
$$265) 4.3137254902 > \frac{r}{5.1}$$



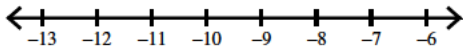
$$267) 19.1n < 122.24$$



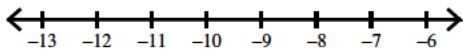
$$269) -25.8x \geq 454.08$$



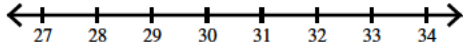
$$270) \frac{v}{39.8} \leq -0.233668341709$$



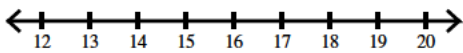
$$272) -0.33676975945 < \frac{x}{29.1}$$



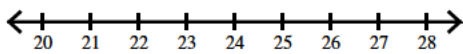
$$274) \frac{x}{9.4} > 3.3085106383$$



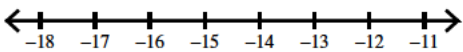
$$276) 30.7m \geq 475.85$$



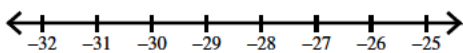
$$278) 466 > 20n$$



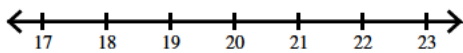
$$280) 177.67 \geq -10.9v$$



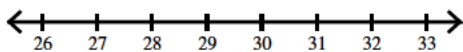
$$282) -1.18225806452 \leq \frac{n}{24.8}$$



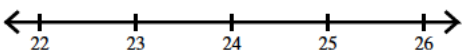
$$284) 2.02202202202 < \frac{a}{9.99}$$



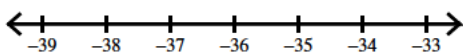
$$286) \frac{n}{13.15} < 2.22813688213$$



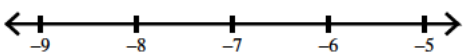
$$288) -34.5x \geq -831.45$$



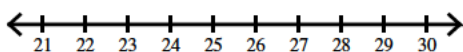
$$290) -1.49945378151 < \frac{n}{23.8}$$



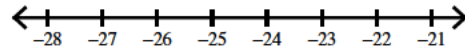
$$292) 0.8x > -5.76$$



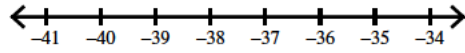
$$294) \frac{m}{24.472} < 1.02974828375$$



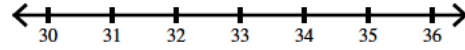
$$271) 387.6 \geq -15.2a$$



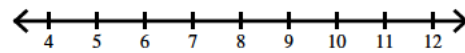
$$273) -11.702k \geq 438.825$$



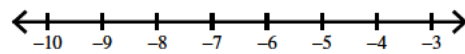
$$275) 1.81670281996 \leq \frac{p}{18.44}$$



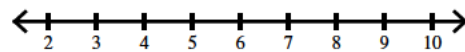
$$277) 34r < 261.8$$



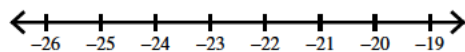
$$279) -14.2b > 120.7$$



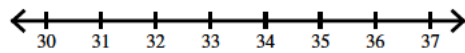
$$281) \frac{1}{5} \leq \frac{x}{35.5}$$



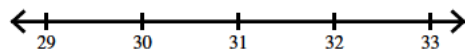
$$283) 4.84 \geq -0.2x$$



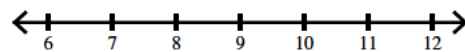
$$285) 790.56 \leq 24.4k$$



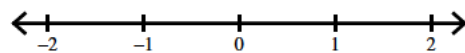
$$287) 1116.5 > 35x$$



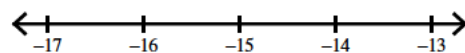
$$289) \frac{k}{20.5} < 0.409756097561$$



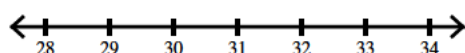
$$291) -5.94 \leq -9.9p$$



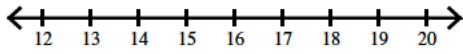
$$293) 4.1n \geq -61.5$$



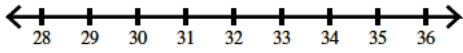
$$295) -36.611x \geq -1192.05416$$



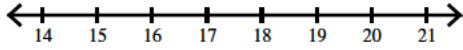
$$296) 1.13018294836 < \frac{r}{14.157}$$



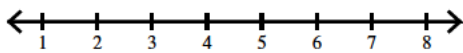
$$298) -30.2b > -1002.64$$



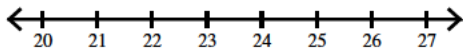
$$300) 1.97752808989 < \frac{x}{8.9}$$



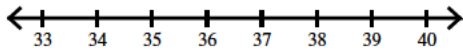
$$302) \frac{k}{34.1} \geq 0.143695014663$$



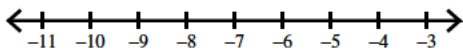
$$304) 6.40540540541 > \frac{p}{3.7}$$



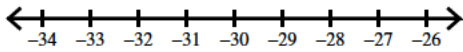
$$306) 32.31n \geq 1211.9481$$



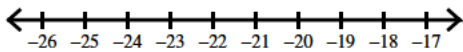
$$308) \frac{r}{35} \leq -0.205714285714$$



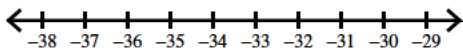
$$310) -43.9b < 1334.56$$



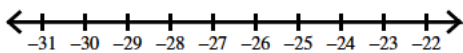
$$312) \frac{n}{25.8} < -0.87984496124$$



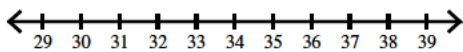
$$314) -0.714579055441 > \frac{a}{48.7}$$



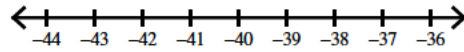
$$316) \frac{n}{20.9} > -1.2966507177$$



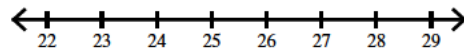
$$318) \frac{n}{46.5} < 0.739784946237$$



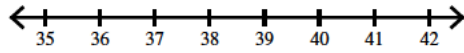
$$297) -1536.63 \leq 39.3n$$



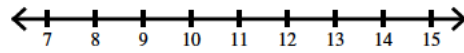
$$299) \frac{v}{19.5} < 1.30256410256$$



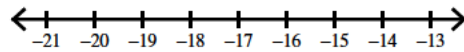
$$301) 5.1x < 198.645$$



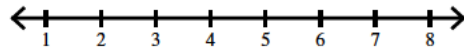
$$303) 35.6a \leq 448.56$$



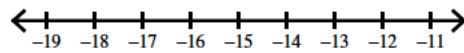
$$305) -0.407501736513 \geq \frac{x}{43.19}$$



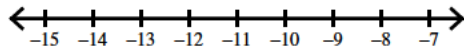
$$307) 152.392 \leq 35.44m$$



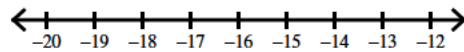
$$309) -3.26086956522 < \frac{x}{4.6}$$



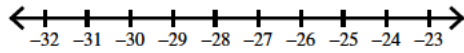
$$311) 466.83 < -39.9v$$



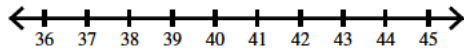
$$313) \frac{x}{9.5} > -1.60526315789$$



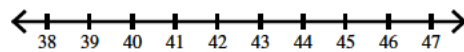
$$315) 1017.33885 > -36.927k$$



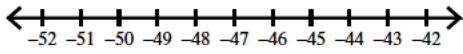
$$317) -26.613x \leq -1067.1813$$



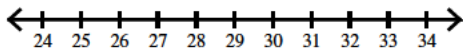
$$319) 2.6149068323 \leq \frac{x}{16.1}$$



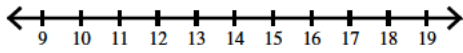
$$320) -0.945674044266 < \frac{k}{49.7}$$



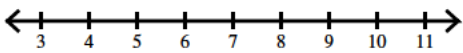
$$322) \frac{n}{15.1} \geq 1.98013245033$$



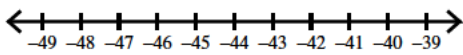
$$324) \frac{r}{24.1} > 0.601659751037$$



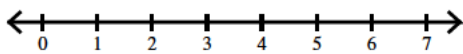
$$326) 42.84 > 6.3x$$



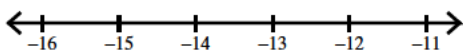
$$328) \frac{v}{29} \leq -1.55034482759$$



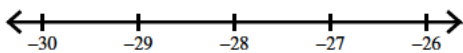
$$330) 1.71428571429 < \frac{x}{1.4}$$



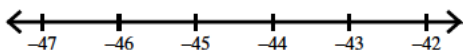
$$332) 35.8a \geq -468.98$$



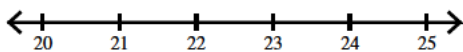
$$334) \frac{p}{3.4} > -8.38235294118$$



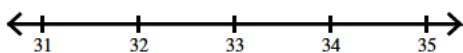
$$336) 30.9n > -1359.6$$



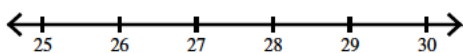
$$338) \frac{r}{43.84} \leq 0.517791970803$$



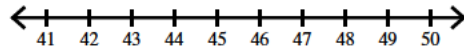
$$340) 1.15591027934 \leq \frac{x}{29.068}$$



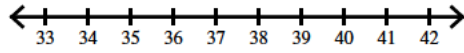
$$342) \frac{x}{9.2} > 3.09782608696$$



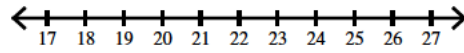
$$321) -19.2p \geq -871.68$$



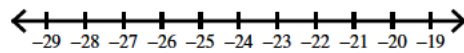
$$323) 422.24 < 11.2x$$



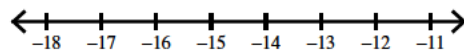
$$325) 0.486842105263 > \frac{m}{45.6}$$



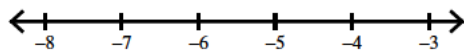
$$327) -777.707 \leq 32.27n$$



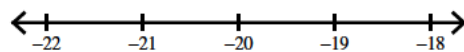
$$329) -1.70322580645 \leq \frac{b}{7.75}$$



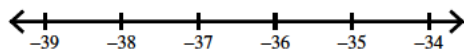
$$331) -29.16 > 5.4x$$



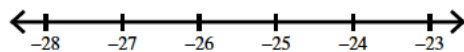
$$333) -0.613569321534 > \frac{k}{33.9}$$



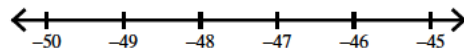
$$335) 0.5x \leq -18.15$$



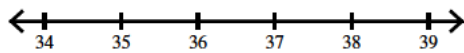
$$337) 975.24 > -38.7m$$



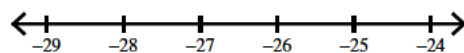
$$339) -1263.24 \leq 26.1n$$



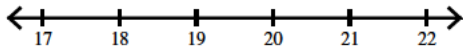
$$341) -39.7v > -1437.14$$



$$343) 1168.044 \geq -43.6b$$



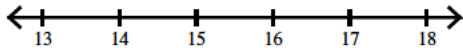
$$344) 0.981132075472 > \frac{n}{21.2}$$



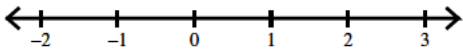
$$346) -14.1x > -339.81$$



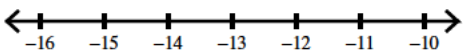
$$348) 1.00613496933 < \frac{x}{16.3}$$



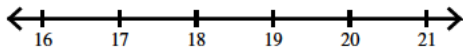
$$350) -49.4m < -44.46$$



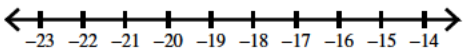
$$352) -165.3 \leq 11.4x$$



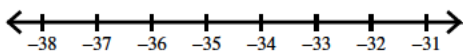
$$354) 0.453937947494 < \frac{n}{41.9}$$



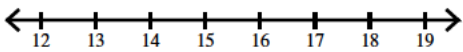
$$356) 6.6x < -124.74$$



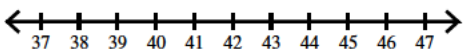
$$358) \frac{b}{40.9} < -0.841075794621$$



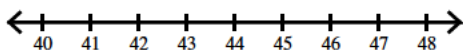
$$360) 31.62x \geq 509.082$$



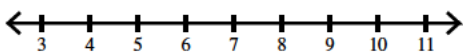
$$362) 5.6x < 238$$



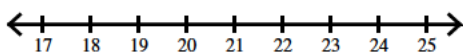
$$364) 14.3125 > \frac{p}{3.2}$$



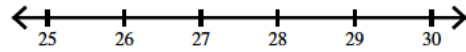
$$366) -39.934 \leq -4.87n$$



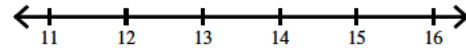
$$368) 0.58961038961 < \frac{m}{38.5}$$



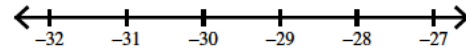
$$345) -1285.372 \leq -44.6k$$



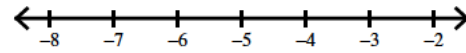
$$347) -635.35 < -48.5a$$



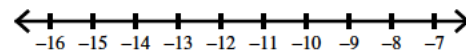
$$349) -1.26310575415 < \frac{n}{24.226}$$



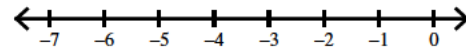
$$351) -19p \leq 129.2$$



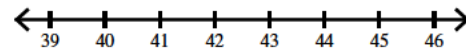
$$353) 267.68 \geq -23.9r$$



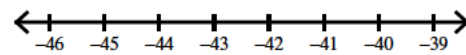
$$355) \frac{m}{45.8} > -0.0764192139738$$



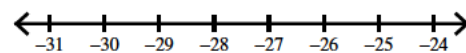
$$357) 456.855 \leq 10.5n$$



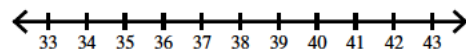
$$359) -1.4668989547 < \frac{v}{28.7}$$



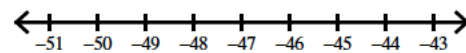
$$361) -0.792777777778 \geq \frac{a}{36}$$



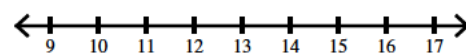
$$363) 0.7x \geq 26.67$$



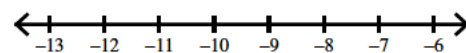
$$365) -1.38392857143 > \frac{k}{33.6}$$



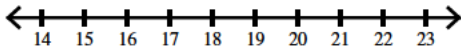
$$367) \frac{r}{8.1} < 1.83950617284$$



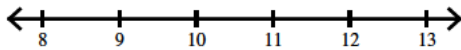
$$369) \frac{x}{4.1} > -2.60487804878$$



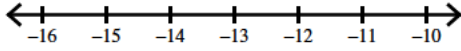
$$370) -43.4b \geq -794.22$$



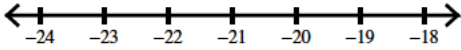
$$372) 0.266497461929 > \frac{v}{39.4}$$



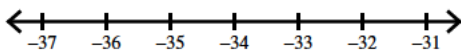
$$374) -48.2a > 612.14$$



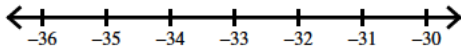
$$376) 903.72 \geq -44.3k$$



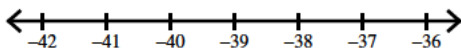
$$378) -2.1696969697 < \frac{x}{16.5}$$



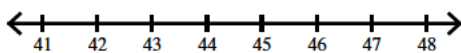
$$380) -18.8p > 611$$



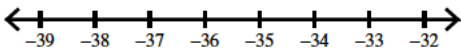
$$382) \frac{x}{11.7} > -3.4358974359$$



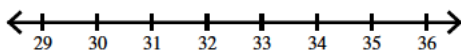
$$384) \frac{b}{46} > 0.965217391304$$



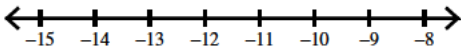
$$386) 6.8x \leq -251.056$$



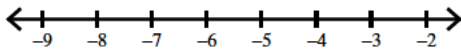
$$388) 1.13333333333 \geq \frac{v}{28.5}$$



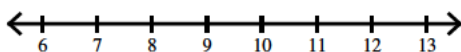
$$390) 1.9x \geq -23.617$$



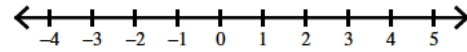
$$392) -2.9p < 18.56$$



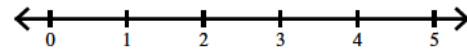
$$394) 0.250688705234 > \frac{a}{36.3}$$



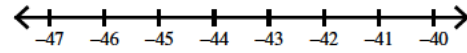
$$371) -13.15 > 26.3n$$



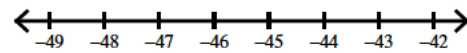
$$373) \frac{x}{9} > 0.31111111111111$$



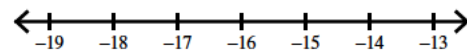
$$375) -2.02205607477 > \frac{n}{21.4}$$



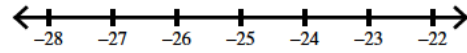
$$377) \frac{x}{30.33} > -1.48697659083$$



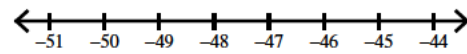
$$379) \frac{n}{47} < -0.363829787234$$



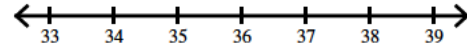
$$381) 1220.16 > -49.2m$$



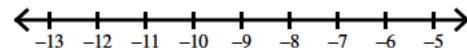
$$383) -1.14014251781 > \frac{n}{42.1}$$



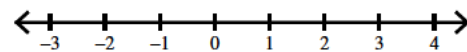
$$385) -23.6r \leq -866.12$$



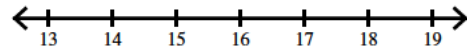
$$387) -1.87372708758 \leq \frac{n}{4.91}$$



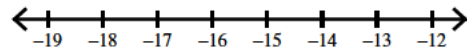
$$389) \frac{b}{29.42} \leq 0.0577838205303$$



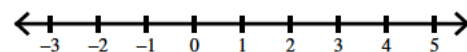
$$391) 99.12 > 5.9x$$



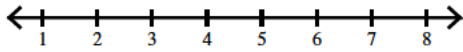
$$393) 214.32 \leq -14.1x$$



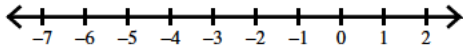
$$395) \frac{k}{33.4} > 0.0419161676647$$



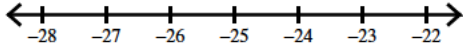
396) $31.4n \leq 147.58$



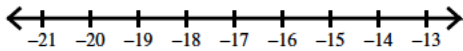
398) $\frac{m}{38.3} < -0.0809399477807$



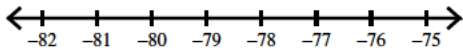
400) $26.5n < -694.3$



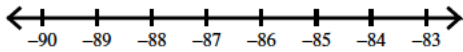
402) $-0.264912280702 < \frac{v}{62.7}$



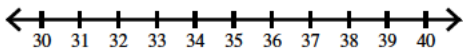
404) $72.5n \geq -5836.25$



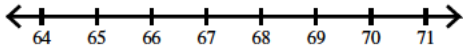
406) $-211.44 < 2.4a$



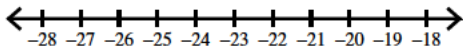
408) $-2743.6288 \geq -77.944n$



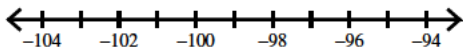
410) $-67.5p < -4515.75$



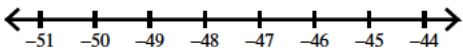
412) $-3.07894736842 > \frac{n}{7.6}$



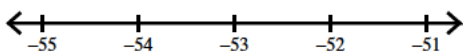
414) $-2.4b \leq 239.6304$



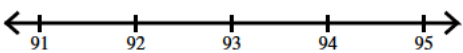
416) $-2645 < 57.5x$



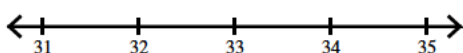
418) $\frac{n}{12.5} < -4.28$



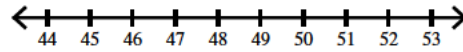
420) $-85.241x > -7935.9371$



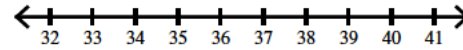
422) $2.72580645161 > \frac{a}{12.4}$



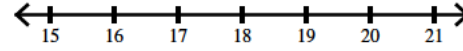
397) $-32.786x \geq -1590.121$



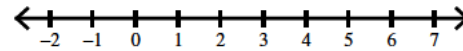
399) $\frac{r}{19} \leq 1.97894736842$



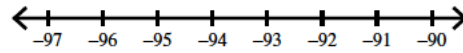
401) $127.28 \leq 7.4b$



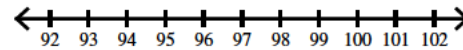
403) $0.0381944444444 > \frac{x}{57.6}$



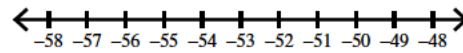
405) $-717 < 7.5k$



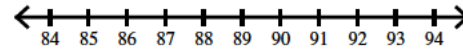
407) $1.552 < \frac{x}{62.5}$



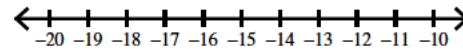
409) $23.7m \geq -1275.06$



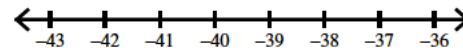
411) $\frac{x}{67.5} < 1.32592592593$



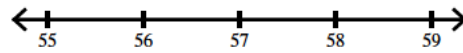
413) $\frac{x}{62.5} > -0.2544$



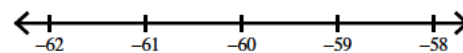
415) $-72.5r \geq 2784$



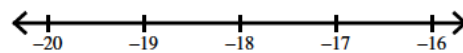
417) $-77.5v \geq -4429.9$



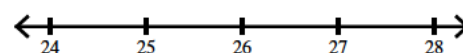
419) $-8.24324324324 < \frac{b}{7.4}$



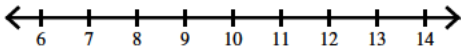
421) $1000.08 \geq -55.56x$



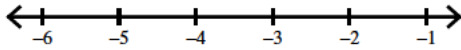
423) $\frac{k}{82.4} > 0.317961165049$



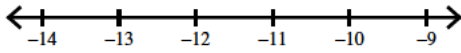
424) $52.7x > 590.24$



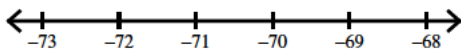
426) $\frac{m}{87.4} < -0.0446224256293$



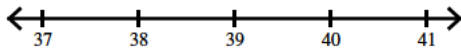
428) $\frac{r}{42.6} \geq -0.267605633803$



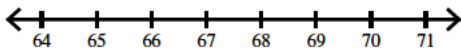
430) $-0.886826950584 > \frac{b}{80.399}$



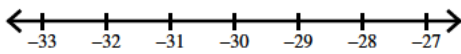
432) $\frac{v}{70.085} > 0.569308696583$



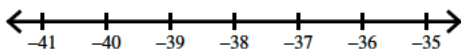
434) $-1864.59 \leq -27.3n$



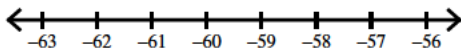
436) $-0.777777777778 < \frac{x}{37.8}$



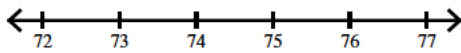
438) $\frac{x}{32.3} \geq -1.14551083591$



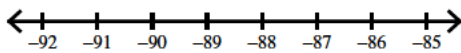
440) $\frac{P}{32.8} > -1.81402439024$



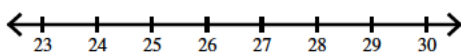
442) $\frac{x}{80.11} > 0.943702409187$



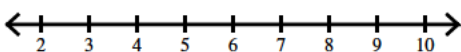
444) $-2499.84 \leq 27.9r$



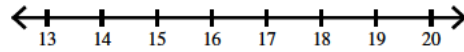
446) $0.656398104265 < \frac{x}{42.2}$



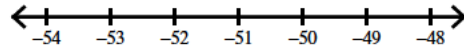
448) $116.79 < 22.9v$



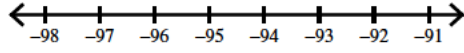
425) $890.12 > 47.6p$



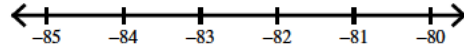
427) $\frac{n}{17.3} \geq -3.04335260116$



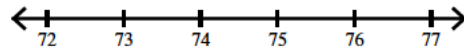
429) $47.7x \leq -4488.57$



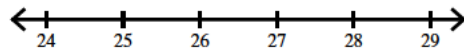
431) $-22.3n \geq 1846.7745$



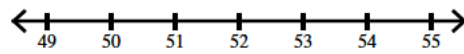
433) $1.77336448598 \leq \frac{x}{42.8}$



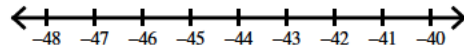
435) $-2674.604 \leq -97.4a$



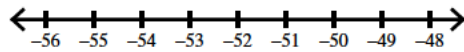
437) $\frac{k}{92.2} < 0.578091106291$



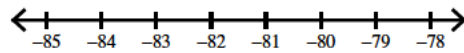
439) $97.8n < -4352.1$



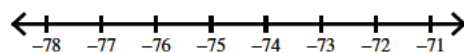
441) $-97.2m \leq 5054.4$



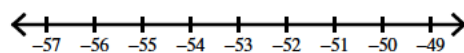
443) $97.9b < -8037.59$



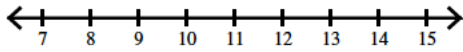
445) $\frac{n}{92.8} \leq -0.803879310345$



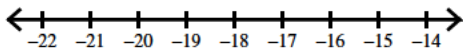
447) $-0.619476082005 \leq \frac{n}{87.8}$



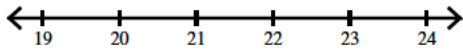
$$449) 0.13670613563 \geq \frac{a}{92.9}$$



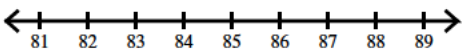
$$451) -0.197727272727 > \frac{a}{88}$$



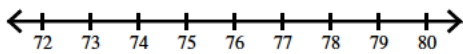
$$453) 0.270351819444 \leq \frac{k}{82.855}$$



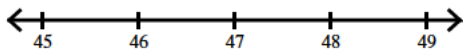
$$455) -47x < -3990.3$$



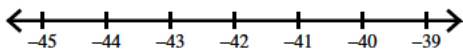
$$457) \frac{n}{83} < 0.932530120482$$



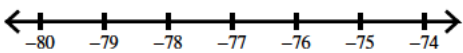
$$459) 3681.6 < 78n$$



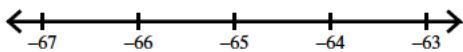
$$461) \frac{v}{62.1} > -0.692431561997$$



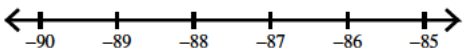
$$463) 4469.256 \leq -57x$$



$$465) 3a \geq -196.8$$



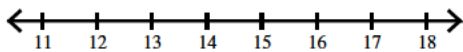
$$467) -6006.42 \leq 68.1x$$



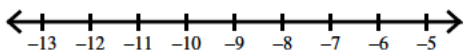
$$469) 3.1m \geq 300.39$$



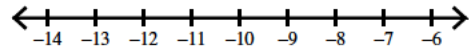
$$471) \frac{P}{66.9} > 0.210762331839$$



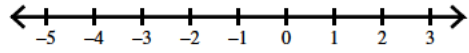
$$473) 15.12 > -1.8b$$



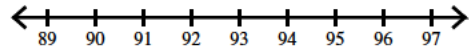
$$450) \frac{x}{42.1} > -0.235154394299$$



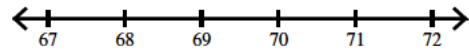
$$452) 113.28 < -47.2x$$



$$454) -52.2p \geq -4823.28$$



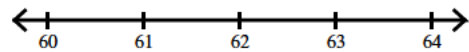
$$456) 5.41085271318 < \frac{m}{12.9}$$



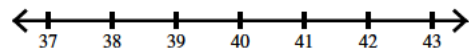
$$458) 446.16 \geq -52x$$



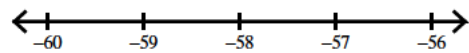
$$460) -57.1r > -3557.33$$



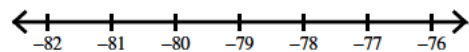
$$462) 4.9625 > \frac{b}{8}$$



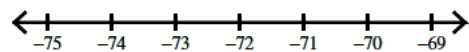
$$464) -4241.3 \geq 73n$$



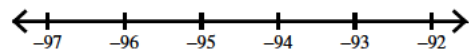
$$466) \frac{x}{62} < -1.3$$



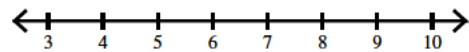
$$468) -1.08941877794 < \frac{k}{67.1}$$



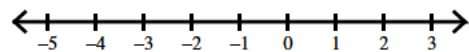
$$470) -2n > 191.4$$



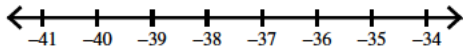
$$472) 0.104595879556 \leq \frac{x}{63.1}$$



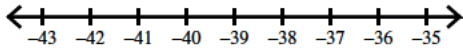
$$474) -7n \leq 6.3$$



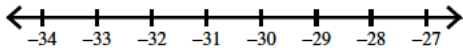
$$475) -71.9r < 2752.332$$



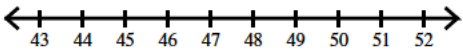
$$477) 261.8 \leq -6.8a$$



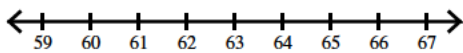
$$479) -2.60504201681 \geq \frac{n}{11.9}$$



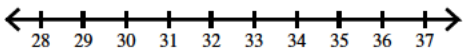
$$481) -81.9k < -3988.53$$



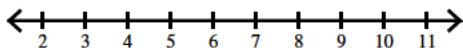
$$483) 3.77514792899 > \frac{x}{16.9}$$



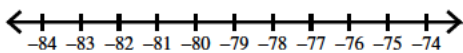
$$485) 1796.21 > 53.3x$$



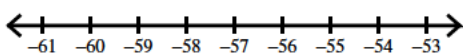
$$487) \frac{m}{86.8} \geq 0.086866359447$$



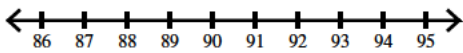
$$489) \frac{n}{21.7} > -3.64976958525$$



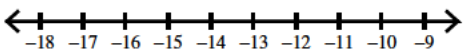
$$491) -0.675249949475 > \frac{b}{84.117}$$



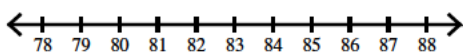
$$493) -26.7n < -2424.36$$



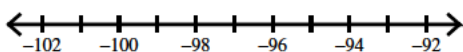
$$495) 459.65 \geq -31.7x$$



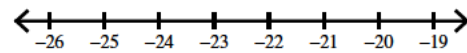
$$497) \frac{a}{96.8} < 0.860537190083$$



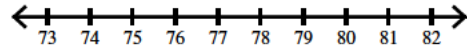
$$499) 98.3n > -9577.5656$$



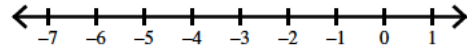
$$476) \frac{x}{58.1} < -0.404475043029$$



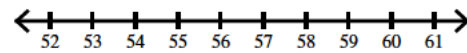
$$478) -76.9v \leq -6059.72$$



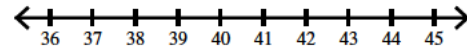
$$480) -92.73x > 333.828$$



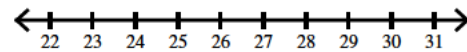
$$482) \frac{a}{11.8} \leq 4.77118644068$$



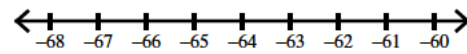
$$484) 48.2p \leq 1985.84$$



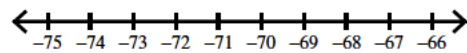
$$486) \frac{n}{16.8} < 1.55357142857$$



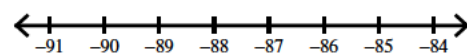
$$488) 43.2r < -2769.12$$



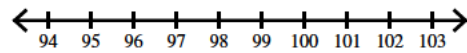
$$490) -3458.28 \leq 48.3x$$



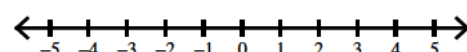
$$492) \frac{v}{38.2} > -2.26311518325$$



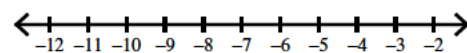
$$494) 4270.56 < 43.4x$$



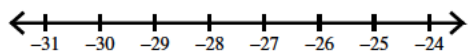
$$496) 0.018018018018 < \frac{k}{33.3}$$



$$498) \frac{x}{38.4} \geq -0.182291666667$$



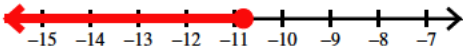
$$500) -0.305383022774 > \frac{m}{96.6}$$



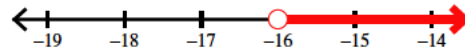
One-step inequalities - multiplying/dividing decimals

Solve each inequality and graph its solution.

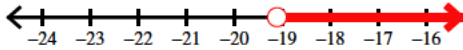
1) $-109.08 \geq 10.1n$



2) $\frac{k}{6.5} > -2.46153846154$



3) $-18.2a < 347.62$



4) $\frac{x}{5.5} \leq 1.34545454545$



5) $\frac{x}{6.2} \geq -2.90306451613$



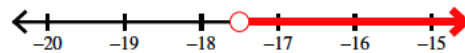
6) $147.24 < -16.36m$



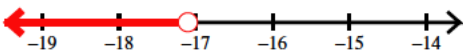
7) $4.0914 < 6.819n$



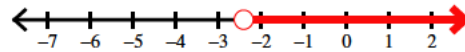
8) $-1.62037037037 < \frac{p}{10.8}$



9) $\frac{x}{4.41} < -3.87755102041$



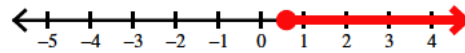
10) $13b > -31.2$



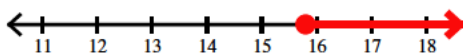
11) $0.464566929134 \geq \frac{n}{12.7}$



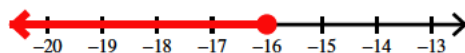
12) $-9.18 \geq -15.3r$



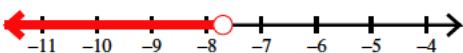
13) $1.85882352941 \leq \frac{a}{8.5}$



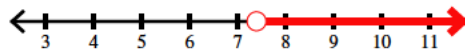
14) $\frac{n}{8.1} \leq -1.97530864198$



15) $-2.13888888889 > \frac{x}{3.6}$



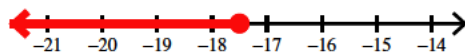
16) $-147.26 > -19.9v$



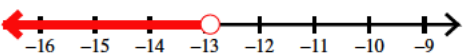
17) $1.16018457482 > \frac{x}{15.17}$



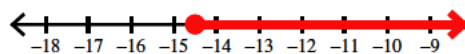
18) $-4.48717948718 \geq \frac{a}{3.9}$



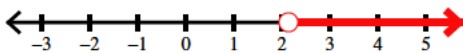
19) $102.555 < -7.95x$



20) $-226.2 \leq 15.6k$



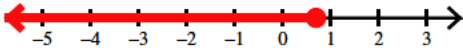
21) $-27.456 > -12.8p$



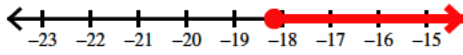
22) $-111.6 > -12.4x$



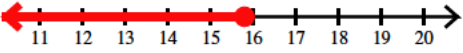
$$23) \frac{n}{0.7} \leq 1$$



$$25) -17.3r \leq 314.4102$$



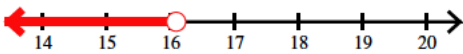
$$27) -268.6 \leq -17x$$



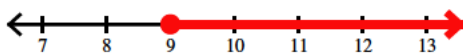
$$29) -112.85 < 18.5x$$



$$31) 30.571 > 1.9a$$



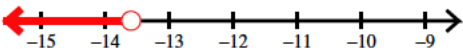
$$33) 0.661764705882 \leq \frac{k}{13.6}$$



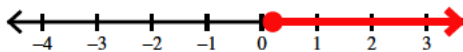
$$35) \frac{x}{14} \leq 0.05$$



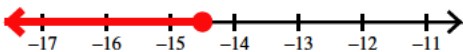
$$37) 32.6208 < -2.4m$$



$$39) 0.02666666666667 \leq \frac{x}{7.5}$$



$$41) 4.8r \leq -69.6$$



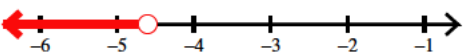
$$43) 1.04848484848 \leq \frac{x}{16.5}$$



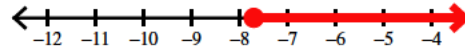
$$45) -139.15 \geq -11.5a$$



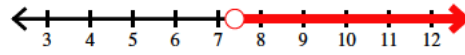
$$47) 12x < -55.2$$



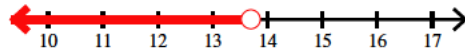
$$24) -0.7 \leq \frac{m}{11}$$



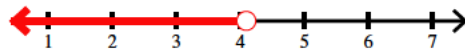
$$26) -39.22 > -5.3n$$



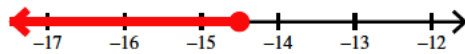
$$28) 3.14004125602 > \frac{b}{4.363}$$



$$30) 0.226644555003 > \frac{v}{18.09}$$



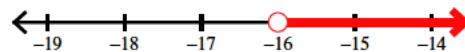
$$32) 142.1 \leq -9.8n$$



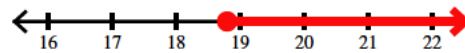
$$34) 110.88 \geq -14.4x$$



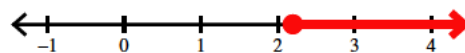
$$36) -2.7n < 43.2$$



$$38) \frac{p}{9.4} \geq 2$$



$$40) -16.06 \geq -7.3n$$



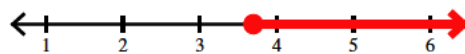
$$42) 42.09 < -6.9b$$



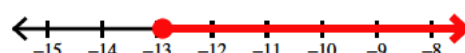
$$44) 0.762711864407 \leq \frac{n}{11.8}$$



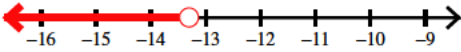
$$46) 0.2v \geq 0.74$$



$$48) \frac{x}{16.4} \geq -0.786585365854$$



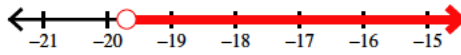
49) $-25.3764 > 1.908k$



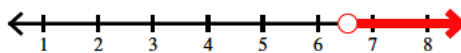
51) $7.4p \geq 16.28$



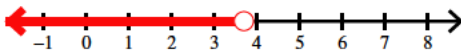
53) $2.8r > -55.16$



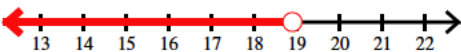
55) $0.73606741573 < \frac{m}{8.9}$



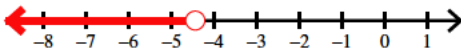
57) $\frac{n}{14.9} < 0.248322147651$



59) $-1.4x > -26.46$



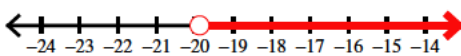
61) $-45.6187 > 10.3n$



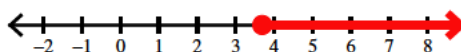
63) $0.84126984127 \leq \frac{k}{6.3}$



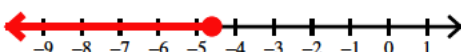
65) $-113.259 < 5.7x$



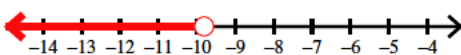
67) $\frac{p}{10.6} \geq 0.349056603774$



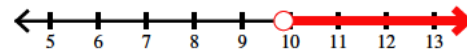
69) $-3.83333333333 \geq \frac{x}{1.2}$



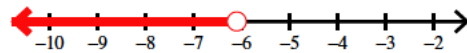
71) $-129.36 > 13.2b$



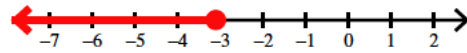
50) $0.613043478261 < \frac{a}{16.1}$



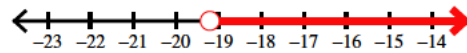
52) $-0.792207792208 > \frac{x}{7.7}$



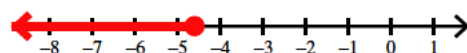
54) $\frac{n}{19.5} \leq -0.158974358974$



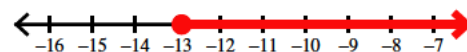
56) $-48.96 < 2.55x$



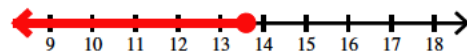
58) $-0.340740740741 \geq \frac{b}{13.5}$



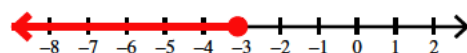
60) $\frac{v}{1.8} \geq -7.16666666667$



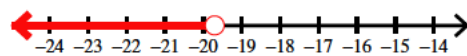
62) $\frac{a}{18.1} \leq 0.75138121547$



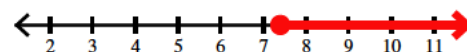
64) $\frac{x}{6} \leq -0.516666666667$



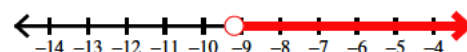
66) $-344.75 > 17.5n$



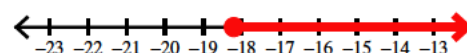
68) $\frac{m}{19.352} \geq 0.382389417115$



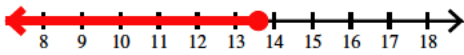
70) $12.9n > -118.4865$



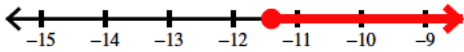
72) $-1.19736842105 \leq \frac{r}{15.2}$



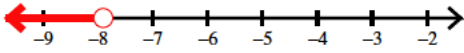
$$73) \frac{x}{3.4} \leq 4$$



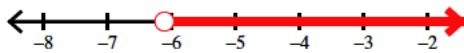
$$75) -19.7v \leq 224.58$$



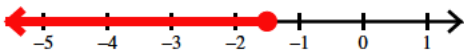
$$77) -1.54296875 > \frac{x}{5.12}$$



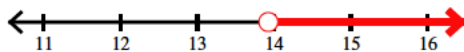
$$79) \frac{x}{18.01} > -0.338700721821$$



$$81) 18.9 \leq -12.6p$$



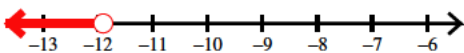
$$83) \frac{x}{0.8} > 17.4125$$



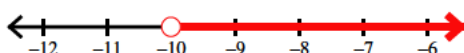
$$85) -90.63 < -17.1r$$



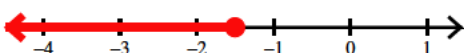
$$87) -2.33333333333 > \frac{n}{5.1}$$



$$89) \frac{b}{13.59} > -0.735835172921$$



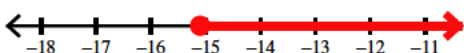
$$91) \frac{a}{2.1} \leq -0.714285714286$$



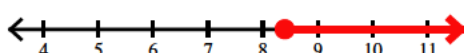
$$93) -0.710144927536 \leq \frac{k}{13.8}$$



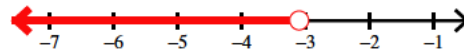
$$95) 214.42 \geq -14.2x$$



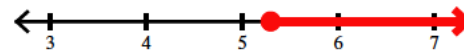
$$97) \frac{m}{9.2} \geq 0.913043478261$$



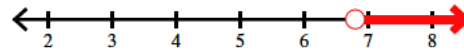
$$74) 8.6a < -26.66$$



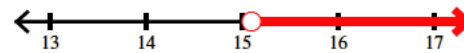
$$76) 0.638554216867 \leq \frac{n}{8.3}$$



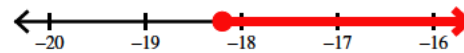
$$78) 107.44 < 15.8k$$



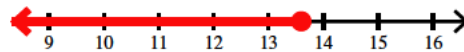
$$80) \frac{n}{4.1} > 3.68292682927$$



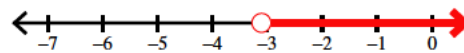
$$82) -36.4 \leq 2n$$



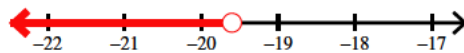
$$84) 152.32 \geq 11.2m$$



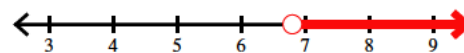
$$86) -16.8x < 52.08$$



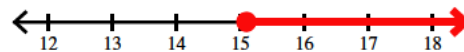
$$88) -214.816 > 10.96v$$



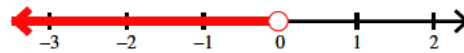
$$90) -9.7n < -65.96$$



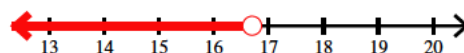
$$92) 18.7x \geq 282.37$$



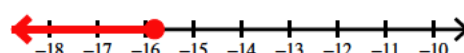
$$94) 14.1p < -0.3102$$



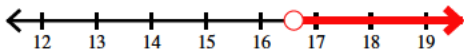
$$96) -41.75 < -2.5n$$



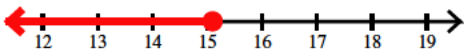
$$98) \frac{P}{9.6} \leq -1.646875$$



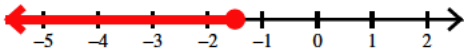
99) $10.34x > 171.644$



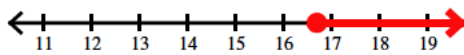
101) $-6.7b \geq -101.17$



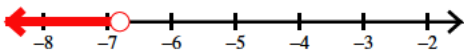
103) $\frac{x}{16.7} \leq -0.0898203592814$



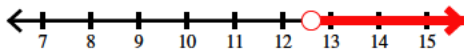
105) $\frac{x}{12.1} \geq 1.38016528926$



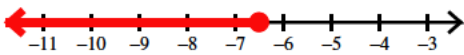
107) $-11.3a > 76.84$



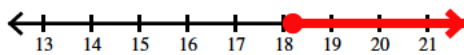
109) $-200.34 > -15.9n$



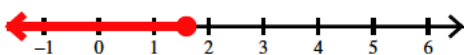
111) $97.63 \leq -15.02p$



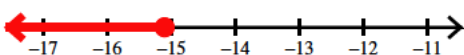
113) $0.928571428571 \leq \frac{n}{19.6}$



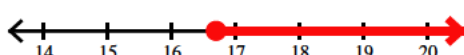
115) $3r \leq 4.8$



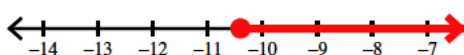
117) $-1 \geq \frac{n}{15.1}$



119) $\frac{b}{13.3} \geq 1.25563909774$



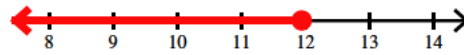
121) $\frac{n}{14.21} \geq -0.73187895848$



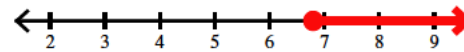
123) $-105.56 < -5.8p$



100) $-78.13338 \leq -6.54n$



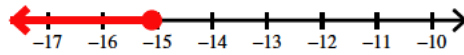
102) $1.36 \leq \frac{r}{5}$



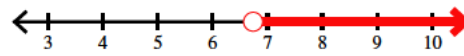
104) $-11.6n \leq -18.56$



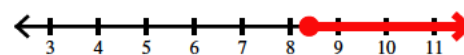
106) $-6.04 \geq 0.4v$



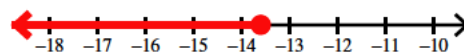
108) $12.5364 < 1.86k$



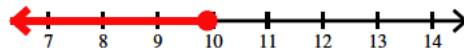
110) $\frac{x}{16.2} \geq 0.518518518519$



112) $\frac{x}{19.3} \leq -0.704663212435$



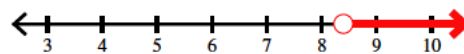
114) $-86.13 \leq -8.7m$



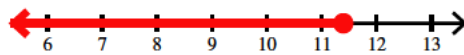
116) $\frac{x}{3.3} \geq -2.06060606061$



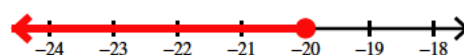
118) $-1.6v < -13.44$



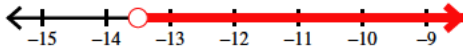
120) $-13.68 \leq -1.2x$



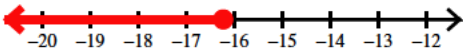
122) $-2.24466891134 \geq \frac{a}{8.91}$



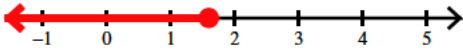
$$124) -2.17741935484 < \frac{k}{6.2}$$



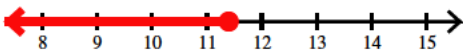
$$126) -1.51588785047 \geq \frac{m}{10.7}$$



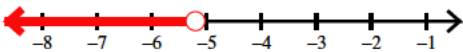
$$128) \frac{1}{11} \geq \frac{n}{17.6}$$



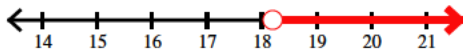
$$130) \frac{b}{15.3} \leq 0.745098039216$$



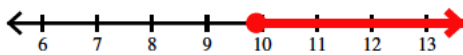
$$132) \frac{x}{3.2} < -1.625$$



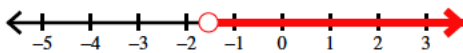
$$134) 160.16 < 8.8a$$



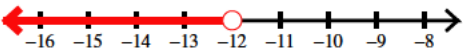
$$136) \frac{v}{19.5} \geq 0.507692307692$$



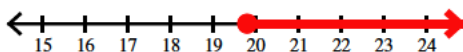
$$138) \frac{x}{3.9} > -0.392307692308$$



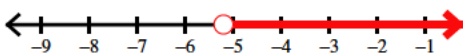
$$140) 16k < -192$$



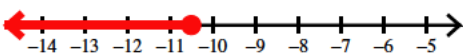
$$142) 1.59677419355 \leq \frac{p}{12.4}$$



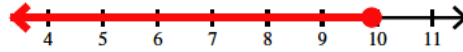
$$144) 11.4m > -59.28$$



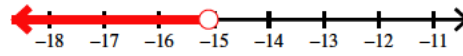
$$146) -2.01923076923 \geq \frac{x}{5.2}$$



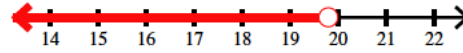
$$125) 5.9x \leq 58.41$$



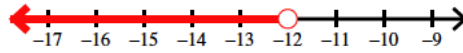
$$127) -1.45192307692 > \frac{p}{10.4}$$



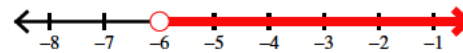
$$129) 13.1n < 259.38$$



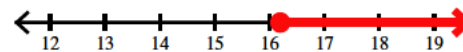
$$131) 1.3x < -15.6$$



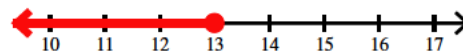
$$133) -50.915 < 8.5n$$



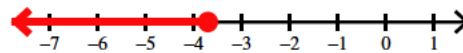
$$135) \frac{r}{17.32} \geq 0.935334872979$$



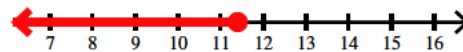
$$137) 1.66666666667 \geq \frac{x}{7.8}$$



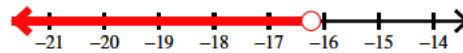
$$139) -15.54 \geq 4.2n$$



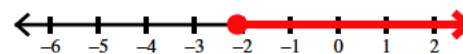
$$141) \frac{x}{0.7} \leq 16.2857142857$$



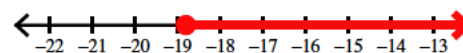
$$143) -143.4732 > 8.84n$$



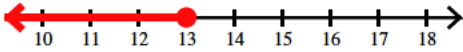
$$145) 35.7 \geq -17r$$



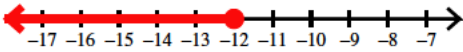
$$147) \frac{n}{4.9} \geq -3.83673469388$$



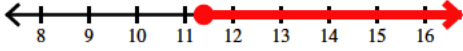
148) $6.8b \leq 88.4$



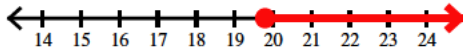
150) $\frac{n}{9.5} \leq -1.26315789474$



152) $159.6 \leq 14k$



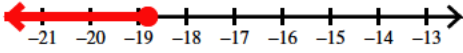
154) $8.60869565217 \leq \frac{a}{2.3}$



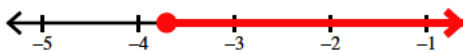
156) $-241.8 \leq -18.6x$



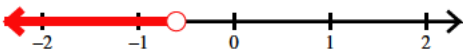
158) $9.7r \leq -182.36$



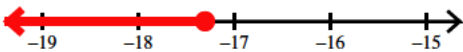
160) $-0.7708333333333 \leq \frac{b}{4.8}$



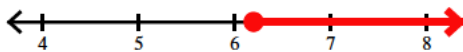
162) $\frac{r}{5.2} < -0.115384615385$



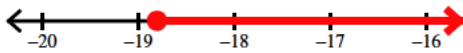
164) $198.95 \leq -11.5n$



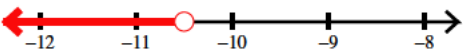
166) $\frac{v}{0.6} \geq 10.3333333333$



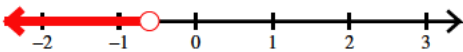
168) $-15.7n \leq 295.16$



170) $168 < -16x$



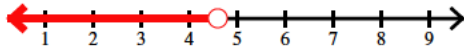
172) $19.8n < -11.88$



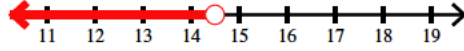
149) $80.892 \leq 18.9x$



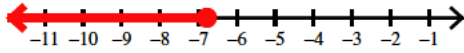
151) $85.56 > 18.6v$



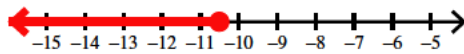
153) $207.35 > 14.3p$



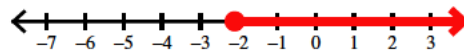
155) $-14x \geq 94.794$



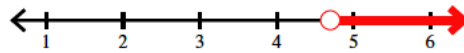
157) $-1.1170212766 \geq \frac{m}{9.4}$



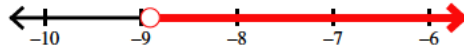
159) $\frac{n}{2.3} \geq -0.913043478261$



161) $-32.43 > -6.9n$



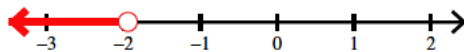
163) $-150.41 < 16.9x$



165) $-11.1a > -160.95$



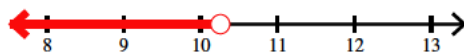
167) $\frac{x}{12.3} < -0.157723577236$



169) $4.7k \leq 38.07$



171) $\frac{p}{7.8} < 1.31538461538$



173) $-8.6m < 76.54$



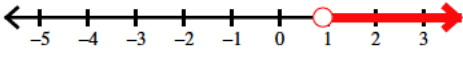
$$174) \frac{r}{3.2} \geq -5.40625$$



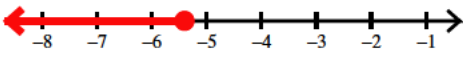
$$176) 0.973154362416 \geq \frac{x}{14.9}$$



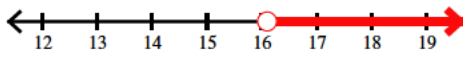
$$178) -1.4v < -1.26$$



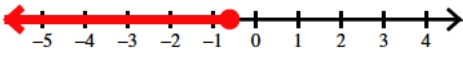
$$180) -1.42857142857 \geq \frac{n}{3.78}$$



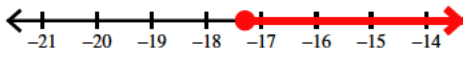
$$182) 0.909604519774 < \frac{a}{17.7}$$



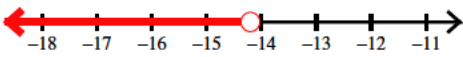
$$184) -5.6p \geq 3.36$$



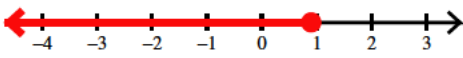
$$186) \frac{n}{17.8} \geq -0.97191011236$$



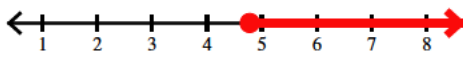
$$188) -1.35238095238 > \frac{m}{10.5}$$



$$190) \frac{n}{13.3} \leq 0.0676691729323$$



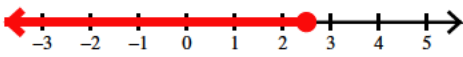
$$192) \frac{r}{19.86} \geq 0.240735146022$$



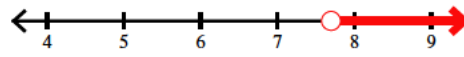
$$194) 66.99 \geq 8.7n$$



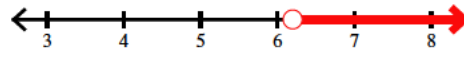
$$196) 0.128865979381 \geq \frac{v}{19.4}$$



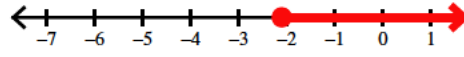
$$175) 0.394871794872 < \frac{x}{19.5}$$



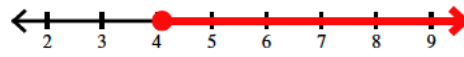
$$177) \frac{n}{15.2} > 0.407894736842$$



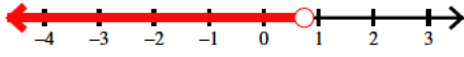
$$179) 27.51 \geq -13.1b$$



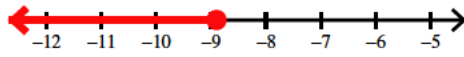
$$181) \frac{x}{0.686} \geq 5.97667638484$$



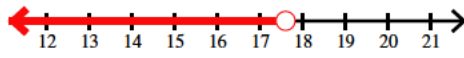
$$183) -4.44 < -6k$$



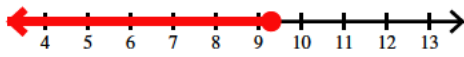
$$185) -1.45901639344 \geq \frac{x}{6.1}$$



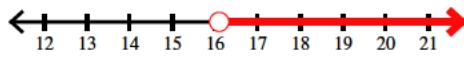
$$187) -10.2r > -179.52$$



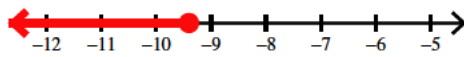
$$189) 13.95 \geq 1.5x$$



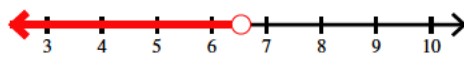
$$191) -49.91 > -3.1x$$



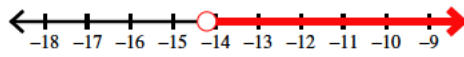
$$193) -3.16498316498 \geq \frac{b}{2.97}$$



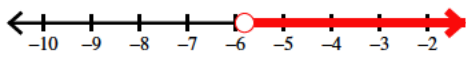
$$195) 0.331979695431 > \frac{a}{19.7}$$



$$197) 4.1x > -58.22$$



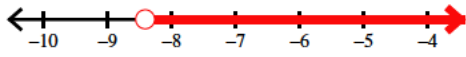
$$198) \frac{x}{7.6} > -0.763157894737$$



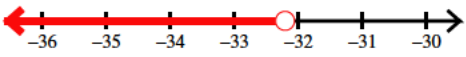
$$200) 0.130864197531 > \frac{k}{16.2}$$



$$202) -12.826n < 107.7384$$



$$204) -1098.02 > 34.1m$$



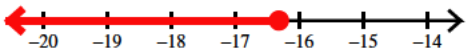
$$206) -179.28 \leq -10.8b$$



$$208) -0.2v > -1.74$$



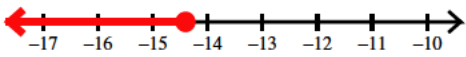
$$210) \frac{n}{13.8} \leq -1.18217391304$$



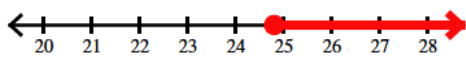
$$212) \frac{x}{10.5} \leq 0.0857142857143$$



$$214) -24.39p \geq 351.216$$



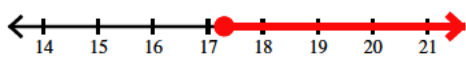
$$216) 1.21617647059 \leq \frac{n}{20.4}$$



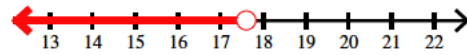
$$218) -167.05 < -6.5r$$



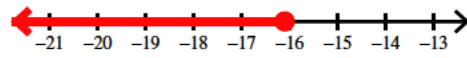
$$220) 1.16891891892 \leq \frac{n}{14.8}$$



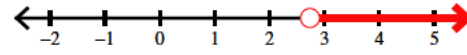
$$199) 77.44 > 4.4n$$



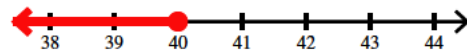
$$201) \frac{p}{9.5} \leq -1.69473684211$$



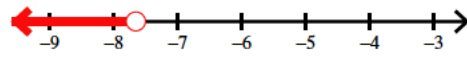
$$203) 0.087177855552 < \frac{x}{31.43}$$



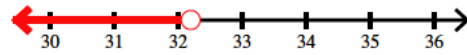
$$205) 1.12994350282 \geq \frac{r}{35.4}$$



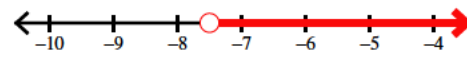
$$207) -21.4n > 163.71$$



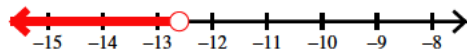
$$209) 1.3036437247 > \frac{x}{24.7}$$



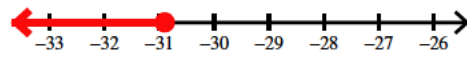
$$211) -183 < 24.4a$$



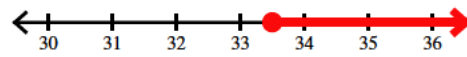
$$213) 502.614 < -39.89k$$



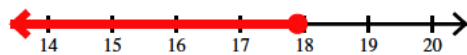
$$215) -0.993569131833 \geq \frac{x}{31.1}$$



$$217) -328.3 \geq -9.8m$$



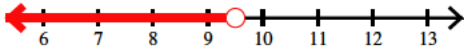
$$219) 4.2x \leq 75.18$$



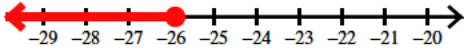
$$221) 48.96 \geq 28.8v$$



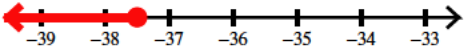
$$222) \frac{b}{25.4} < 0.374015748031$$



$$224) -622.377 \geq 24.03n$$



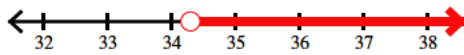
$$226) -5.5x \geq 206.25$$



$$228) -147.5838 \leq 5.1x$$



$$230) 291.55 < 8.5n$$



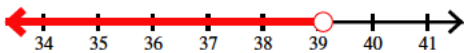
$$232) -109.2 \geq -36.4n$$



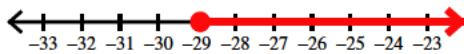
$$234) -25.8m < 123.84$$



$$236) \frac{x}{31.07} < 1.25844866431$$



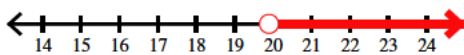
$$238) 9.5b \geq -274.55$$



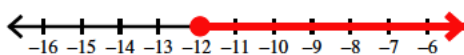
$$240) \frac{n}{34.1} < 0.815249266862$$



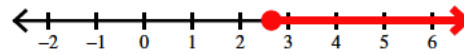
$$242) -704.46 > -35.4a$$



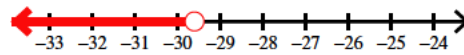
$$244) \frac{p}{21.5} \geq -0.553813953488$$



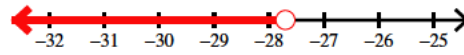
$$223) 39.4x \geq 104.41$$



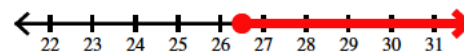
$$225) -1.83850931677 > \frac{v}{16.1}$$



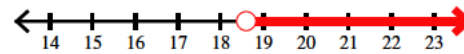
$$227) \frac{a}{32.85} < -0.843226788432$$



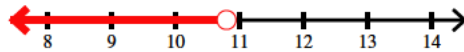
$$229) 1.38743455497 \leq \frac{k}{19.1}$$



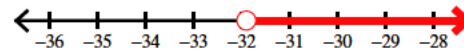
$$231) 0.626262626263 < \frac{p}{29.7}$$



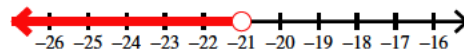
$$233) -39.7x > -428.76$$



$$235) -2.0488118176 < \frac{r}{15.57}$$



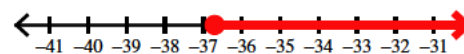
$$237) -1.2n > 25.2$$



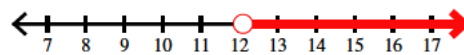
$$239) \frac{x}{30.7} \geq -0.79338762215$$



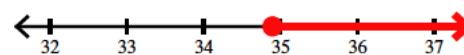
$$241) -1.82587064677 \leq \frac{v}{20.1}$$



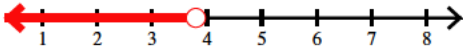
$$243) -300.08 > -24.8k$$



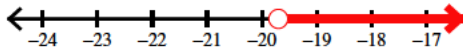
$$245) \frac{n}{0.53} \geq 65.8490566038$$



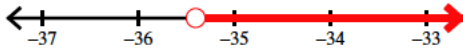
$$246) 0.351851851852 > \frac{x}{10.8}$$



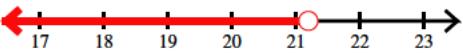
$$248) 13.8r > -271.86$$



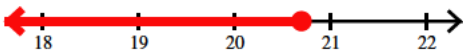
$$250) -1.01142857143 < \frac{n}{35}$$



$$252) -20.5x > -434.6$$



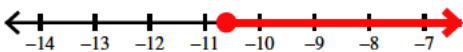
$$254) 2.11224489796 \geq \frac{n}{9.8}$$



$$256) \frac{v}{4.1} > -8.11951219512$$



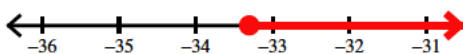
$$258) -269.24 \leq 25.4x$$



$$260) \frac{k}{39.3} < -0.669211195929$$



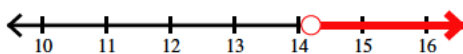
$$262) 550.9152 \geq -16.544n$$



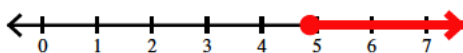
$$264) \frac{m}{5.5} \geq 5.41818181818$$



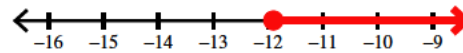
$$266) \frac{x}{15.7} > 0.904458598726$$



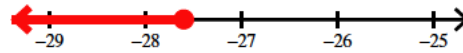
$$268) 144.936 \leq 29.7b$$



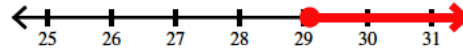
$$247) -123.76 \leq 10.4m$$



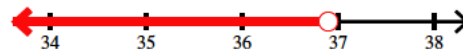
$$249) \frac{x}{24.4} \leq -1.13114754098$$



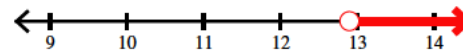
$$251) -31.1v \leq -905.01$$



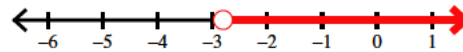
$$253) \frac{b}{34.4} < 1.0726744186$$



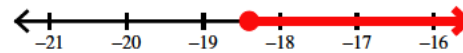
$$255) \frac{a}{0.8} > 16.125$$



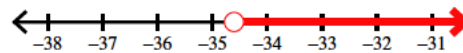
$$257) -41.44 < 14.8x$$



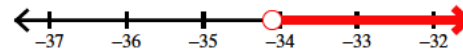
$$259) -0.641114982578 \leq \frac{n}{28.7}$$



$$261) -19.5x < 674.7$$



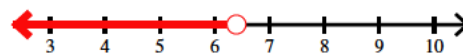
$$263) -1.13289036545 < \frac{p}{30.1}$$



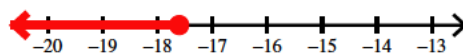
$$265) 4.3137254902 > \frac{r}{5.1}$$



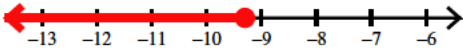
$$267) 19.1n < 122.24$$



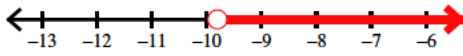
$$269) -25.8x \geq 454.08$$



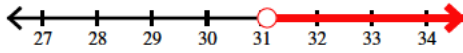
$$270) \frac{v}{39.8} \leq -0.233668341709$$



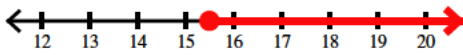
$$272) -0.33676975945 < \frac{x}{29.1}$$



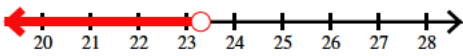
$$274) \frac{x}{9.4} > 3.3085106383$$



$$276) 30.7m \geq 475.85$$



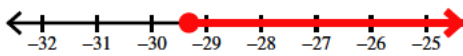
$$278) 466 > 20n$$



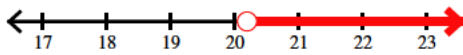
$$280) 177.67 \geq -10.9v$$



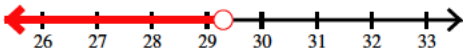
$$282) -1.18225806452 \leq \frac{n}{24.8}$$



$$284) 2.02202202202 < \frac{a}{9.99}$$



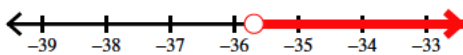
$$286) \frac{n}{13.15} < 2.22813688213$$



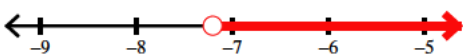
$$288) -34.5x \geq -831.45$$



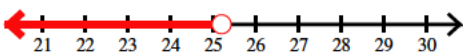
$$290) -1.49945378151 < \frac{n}{23.8}$$



$$292) 0.8x > -5.76$$



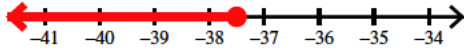
$$294) \frac{m}{24.472} < 1.02974828375$$



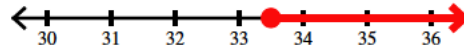
$$271) 387.6 \geq -15.2a$$



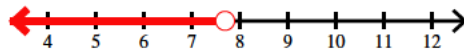
$$273) -11.702k \geq 438.825$$



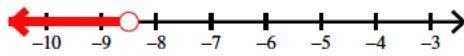
$$275) 1.81670281996 \leq \frac{p}{18.44}$$



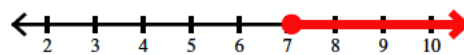
$$277) 34r < 261.8$$



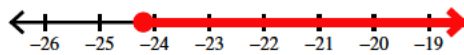
$$279) -14.2b > 120.7$$



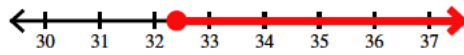
$$281) \frac{1}{5} \leq \frac{x}{35.5}$$



$$283) 4.84 \geq -0.2x$$



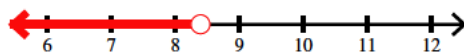
$$285) 790.56 \leq 24.4k$$



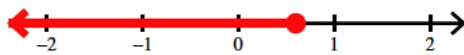
$$287) 1116.5 > 35x$$



$$289) \frac{k}{20.5} < 0.409756097561$$



$$291) -5.94 \leq -9.9p$$



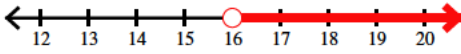
$$293) 4.1n \geq -61.5$$



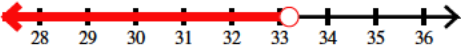
$$295) -36.611x \geq -1192.05416$$



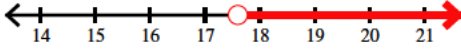
$$296) 1.13018294836 < \frac{r}{14.157}$$



$$298) -30.2b > -1002.64$$



$$300) 1.97752808989 < \frac{x}{8.9}$$



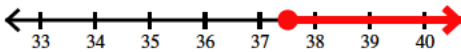
$$302) \frac{k}{34.1} \geq 0.143695014663$$



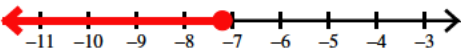
$$304) 6.40540540541 > \frac{p}{3.7}$$



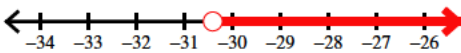
$$306) 32.31n \geq 1211.9481$$



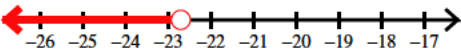
$$308) \frac{r}{35} \leq -0.205714285714$$



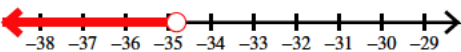
$$310) -43.9b < 1334.56$$



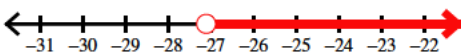
$$312) \frac{n}{25.8} < -0.87984496124$$



$$314) -0.714579055441 > \frac{a}{48.7}$$



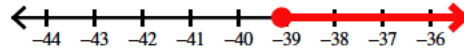
$$316) \frac{n}{20.9} > -1.2966507177$$



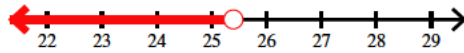
$$318) \frac{n}{46.5} < 0.739784946237$$



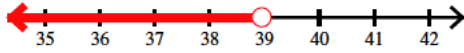
$$297) -1536.63 \leq 39.3n$$



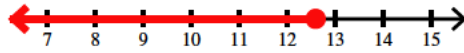
$$299) \frac{v}{19.5} < 1.30256410256$$



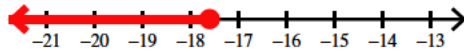
$$301) 5.1x < 198.645$$



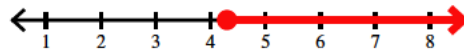
$$303) 35.6a \leq 448.56$$



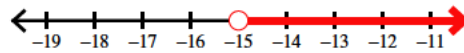
$$305) -0.407501736513 \geq \frac{x}{43.19}$$



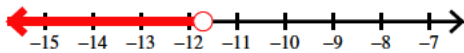
$$307) 152.392 \leq 35.44m$$



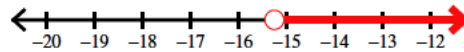
$$309) -3.26086956522 < \frac{x}{4.6}$$



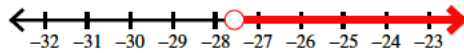
$$311) 466.83 < -39.9v$$



$$313) \frac{x}{9.5} > -1.60526315789$$



$$315) 1017.33885 > -36.927k$$



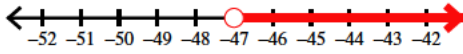
$$317) -26.613x \leq -1067.1813$$



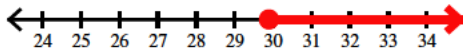
$$319) 2.6149068323 \leq \frac{x}{16.1}$$



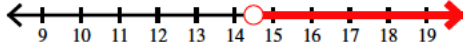
$$320) -0.945674044266 < \frac{k}{49.7}$$



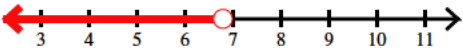
$$322) \frac{n}{15.1} \geq 1.98013245033$$



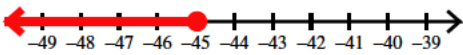
$$324) \frac{r}{24.1} > 0.601659751037$$



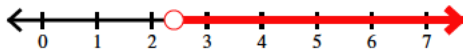
$$326) 42.84 > 6.3x$$



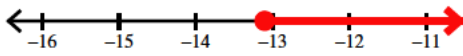
$$328) \frac{v}{29} \leq -1.55034482759$$



$$330) 1.71428571429 < \frac{x}{1.4}$$



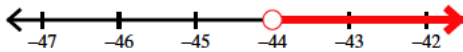
$$332) 35.8a \geq -468.98$$



$$334) \frac{p}{3.4} > -8.38235294118$$



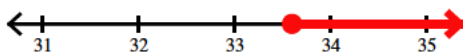
$$336) 30.9n > -1359.6$$



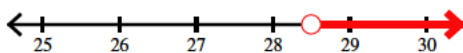
$$338) \frac{r}{43.84} \leq 0.517791970803$$



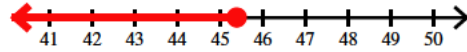
$$340) 1.15591027934 \leq \frac{x}{29.068}$$



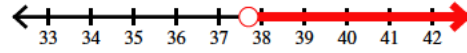
$$342) \frac{x}{9.2} > 3.09782608696$$



$$321) -19.2p \geq -871.68$$



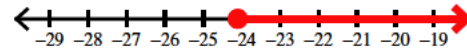
$$323) 422.24 < 11.2x$$



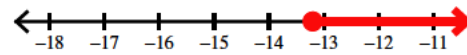
$$325) 0.486842105263 > \frac{m}{45.6}$$



$$327) -777.707 \leq 32.27n$$



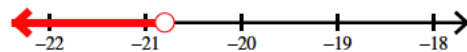
$$329) -1.70322580645 \leq \frac{b}{7.75}$$



$$331) -29.16 > 5.4x$$



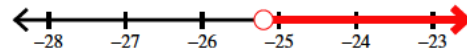
$$333) -0.613569321534 > \frac{k}{33.9}$$



$$335) 0.5x \leq -18.15$$



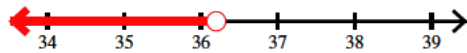
$$337) 975.24 > -38.7m$$



$$339) -1263.24 \leq 26.1n$$



$$341) -39.7v > -1437.14$$



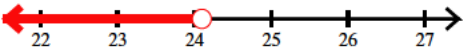
$$343) 1168.044 \geq -43.6b$$



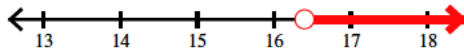
$$344) 0.981132075472 > \frac{n}{21.2}$$



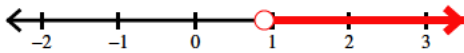
$$346) -14.1x > -339.81$$



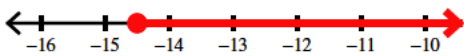
$$348) 1.00613496933 < \frac{x}{16.3}$$



$$350) -49.4m < -44.46$$



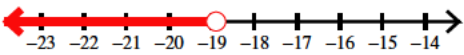
$$352) -165.3 \leq 11.4x$$



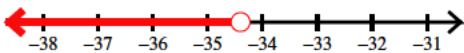
$$354) 0.453937947494 < \frac{n}{41.9}$$



$$356) 6.6x < -124.74$$



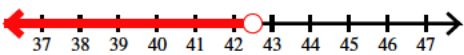
$$358) \frac{b}{40.9} < -0.841075794621$$



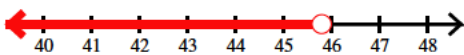
$$360) 31.62x \geq 509.082$$



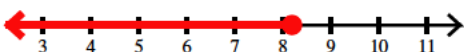
$$362) 5.6x < 238$$



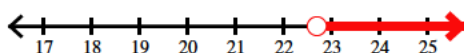
$$364) 14.3125 > \frac{p}{3.2}$$



$$366) -39.934 \leq -4.87n$$



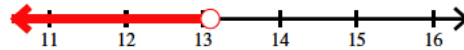
$$368) 0.58961038961 < \frac{m}{38.5}$$



$$345) -1285.372 \leq -44.6k$$



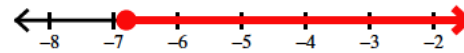
$$347) -635.35 < -48.5a$$



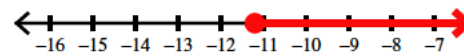
$$349) -1.26310575415 < \frac{n}{24.226}$$



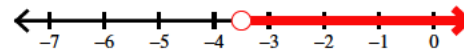
$$351) -19p \leq 129.2$$



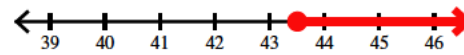
$$353) 267.68 \geq -23.9r$$



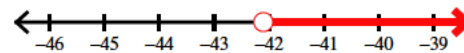
$$355) \frac{m}{45.8} > -0.0764192139738$$



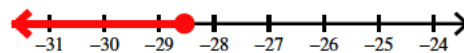
$$357) 456.855 \leq 10.5n$$



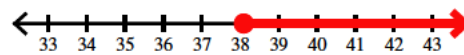
$$359) -1.4668989547 < \frac{v}{28.7}$$



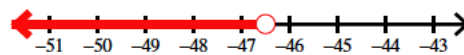
$$361) -0.792777777778 \geq \frac{a}{36}$$



$$363) 0.7x \geq 26.67$$



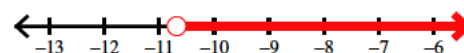
$$365) -1.38392857143 > \frac{k}{33.6}$$



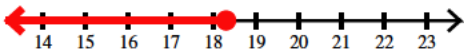
$$367) \frac{r}{8.1} < 1.83950617284$$



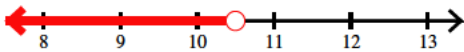
$$369) \frac{x}{4.1} > -2.60487804878$$



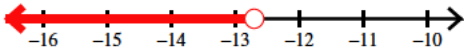
$$370) -43.4b \geq -794.22$$



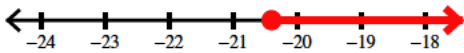
$$372) 0.266497461929 > \frac{v}{39.4}$$



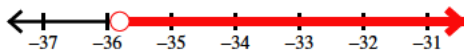
$$374) -48.2a > 612.14$$



$$376) 903.72 \geq -44.3k$$



$$378) -2.1696969697 < \frac{x}{16.5}$$



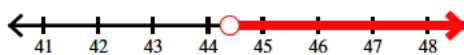
$$380) -18.8p > 611$$



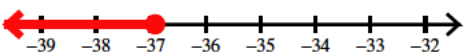
$$382) \frac{x}{11.7} > -3.4358974359$$



$$384) \frac{b}{46} > 0.965217391304$$



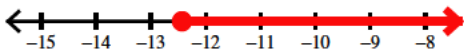
$$386) 6.8x \leq -251.056$$



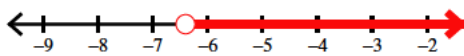
$$388) 1.13333333333 \geq \frac{v}{28.5}$$



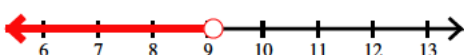
$$390) 1.9x \geq -23.617$$



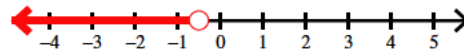
$$392) -2.9p < 18.56$$



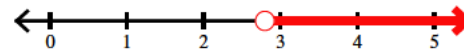
$$394) 0.250688705234 > \frac{a}{36.3}$$



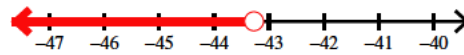
$$371) -13.15 > 26.3n$$



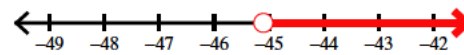
$$373) \frac{x}{9} > 0.31111111111111$$



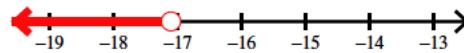
$$375) -2.02205607477 > \frac{n}{21.4}$$



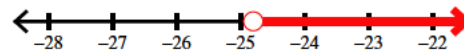
$$377) \frac{x}{30.33} > -1.48697659083$$



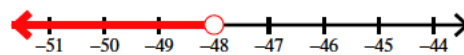
$$379) \frac{n}{47} < -0.363829787234$$



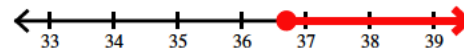
$$381) 1220.16 > -49.2m$$



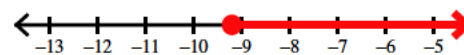
$$383) -1.14014251781 > \frac{n}{42.1}$$



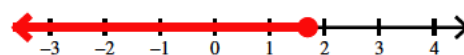
$$385) -23.6r \leq -866.12$$



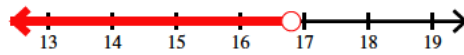
$$387) -1.87372708758 \leq \frac{n}{4.91}$$



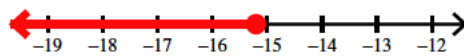
$$389) \frac{b}{29.42} \leq 0.0577838205303$$



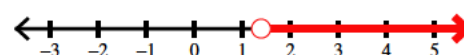
$$391) 99.12 > 5.9x$$



$$393) 214.32 \leq -14.1x$$



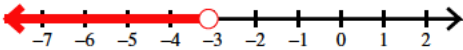
$$395) \frac{k}{33.4} > 0.0419161676647$$



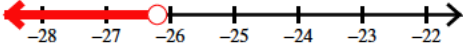
396) $31.4n \leq 147.58$



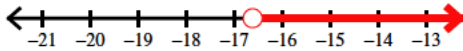
398) $\frac{m}{38.3} < -0.0809399477807$



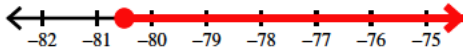
400) $26.5n < -694.3$



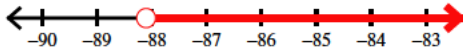
402) $-0.264912280702 < \frac{v}{62.7}$



404) $72.5n \geq -5836.25$



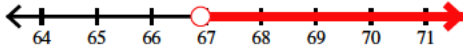
406) $-211.44 < 2.4a$



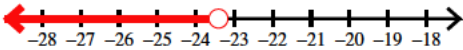
408) $-2743.6288 \geq -77.944n$



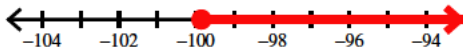
410) $-67.5p < -4515.75$



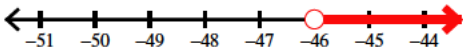
412) $-3.07894736842 > \frac{n}{7.6}$



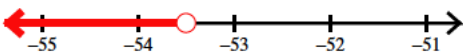
414) $-2.4b \leq 239.6304$



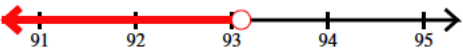
416) $-2645 < 57.5x$



418) $\frac{n}{12.5} < -4.28$



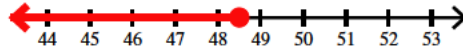
420) $-85.241x > -7935.9371$



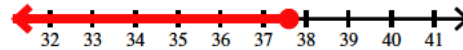
422) $2.72580645161 > \frac{a}{12.4}$



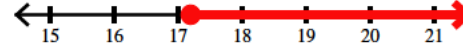
397) $-32.786x \geq -1590.121$



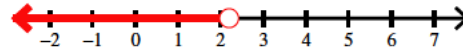
399) $\frac{r}{19} \leq 1.97894736842$



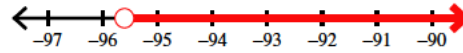
401) $127.28 \leq 7.4b$



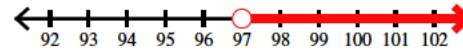
403) $0.0381944444444 > \frac{x}{57.6}$



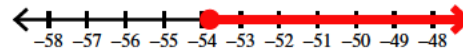
405) $-717 < 7.5k$



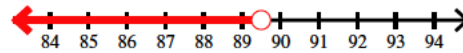
407) $1.552 < \frac{x}{62.5}$



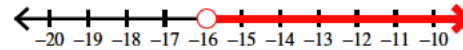
409) $23.7m \geq -1275.06$



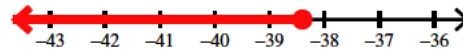
411) $\frac{x}{67.5} < 1.32592592593$



413) $\frac{x}{62.5} > -0.2544$



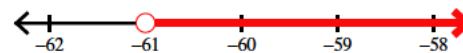
415) $-72.5r \geq 2784$



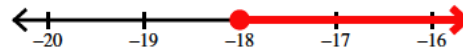
417) $-77.5v \geq -4429.9$



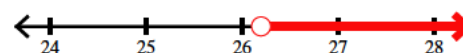
419) $-8.24324324324 < \frac{b}{7.4}$



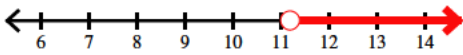
421) $1000.08 \geq -55.56x$



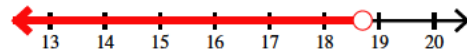
423) $\frac{k}{82.4} > 0.317961165049$



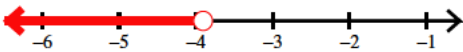
$$424) 52.7x > 590.24$$



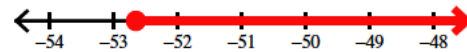
$$425) 890.12 > 47.6p$$



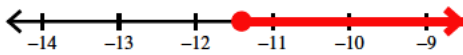
$$426) \frac{m}{87.4} < -0.0446224256293$$



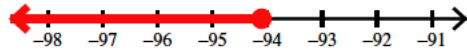
$$427) \frac{n}{17.3} \geq -3.04335260116$$



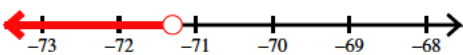
$$428) \frac{r}{42.6} \geq -0.267605633803$$



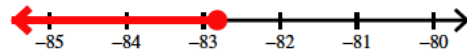
$$429) 47.7x \leq -4488.57$$



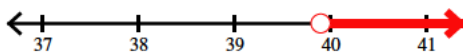
$$430) -0.886826950584 > \frac{b}{80.399}$$



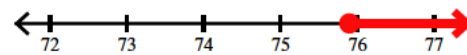
$$431) -22.3n \geq 1846.7745$$



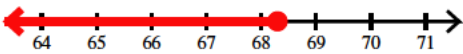
$$432) \frac{v}{70.085} > 0.569308696583$$



$$433) 1.77336448598 \leq \frac{x}{42.8}$$



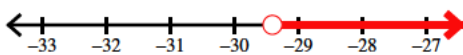
$$434) -1864.59 \leq -27.3n$$



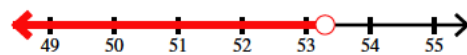
$$435) -2674.604 \leq -97.4a$$



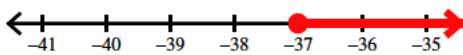
$$436) -0.777777777778 < \frac{x}{37.8}$$



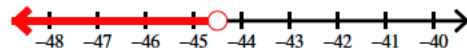
$$437) \frac{k}{92.2} < 0.578091106291$$



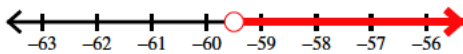
$$438) \frac{x}{32.3} \geq -1.14551083591$$



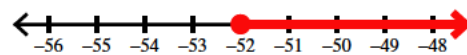
$$439) 97.8n < -4352.1$$



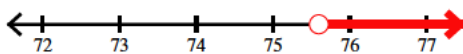
$$440) \frac{P}{32.8} > -1.81402439024$$



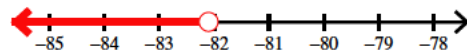
$$441) -97.2m \leq 5054.4$$



$$442) \frac{x}{80.11} > 0.943702409187$$



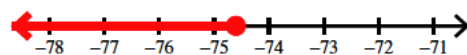
$$443) 97.9b < -8037.59$$



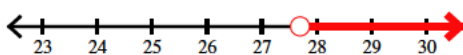
$$444) -2499.84 \leq 27.9r$$



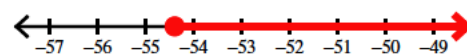
$$445) \frac{n}{92.8} \leq -0.803879310345$$



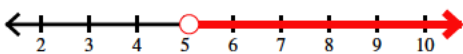
$$446) 0.656398104265 < \frac{x}{42.2}$$



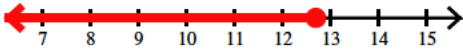
$$447) -0.619476082005 \leq \frac{n}{87.8}$$



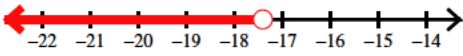
$$448) 116.79 < 22.9v$$



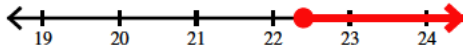
$$449) 0.13670613563 \geq \frac{a}{92.9}$$



$$451) -0.197727272727 > \frac{a}{88}$$



$$453) 0.270351819444 \leq \frac{k}{82.855}$$



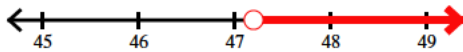
$$455) -47x < -3990.3$$



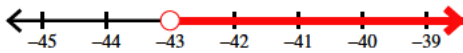
$$457) \frac{n}{83} < 0.932530120482$$



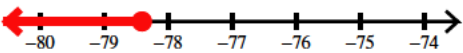
$$459) 3681.6 < 78n$$



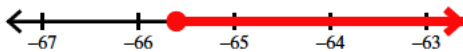
$$461) \frac{v}{62.1} > -0.692431561997$$



$$463) 4469.256 \leq -57x$$



$$465) 3a \geq -196.8$$



$$467) -6006.42 \leq 68.1x$$



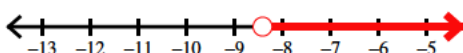
$$469) 3.1m \geq 300.39$$



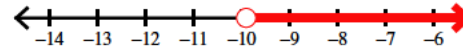
$$471) \frac{P}{66.9} > 0.210762331839$$



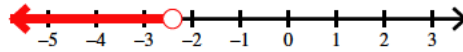
$$473) 15.12 > -1.8b$$



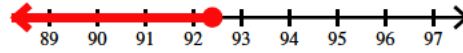
$$450) \frac{x}{42.1} > -0.235154394299$$



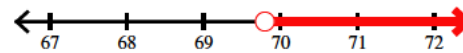
$$452) 113.28 < -47.2x$$



$$454) -52.2p \geq -4823.28$$



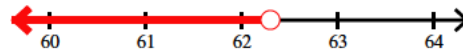
$$456) 5.41085271318 < \frac{m}{12.9}$$



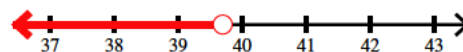
$$458) 446.16 \geq -52x$$



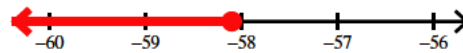
$$460) -57.1r > -3557.33$$



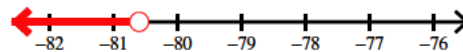
$$462) 4.9625 > \frac{b}{8}$$



$$464) -4241.3 \geq 73n$$



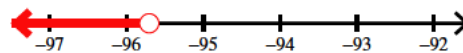
$$466) \frac{x}{62} < -1.3$$



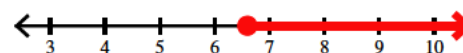
$$468) -1.08941877794 < \frac{k}{67.1}$$



$$470) -2n > 191.4$$



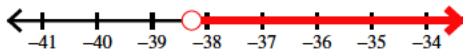
$$472) 0.104595879556 \leq \frac{x}{63.1}$$



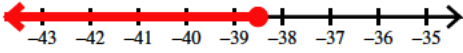
$$474) -7n \leq 6.3$$



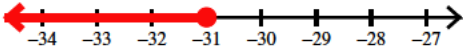
$$475) -71.9r < 2752.332$$



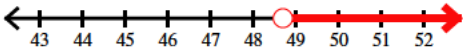
$$477) 261.8 \leq -6.8a$$



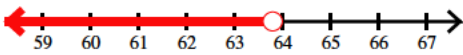
$$479) -2.60504201681 \geq \frac{n}{11.9}$$



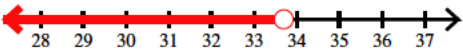
$$481) -81.9k < -3988.53$$



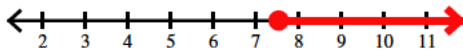
$$483) 3.77514792899 > \frac{x}{16.9}$$



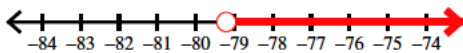
$$485) 1796.21 > 53.3x$$



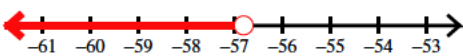
$$487) \frac{m}{86.8} \geq 0.086866359447$$



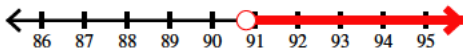
$$489) \frac{n}{21.7} > -3.64976958525$$



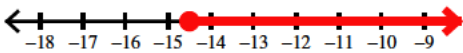
$$491) -0.675249949475 > \frac{b}{84.117}$$



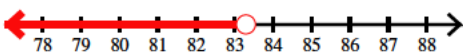
$$493) -26.7n < -2424.36$$



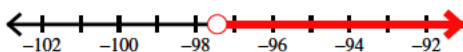
$$495) 459.65 \geq -31.7x$$



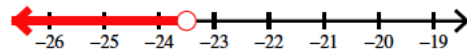
$$497) \frac{a}{96.8} < 0.860537190083$$



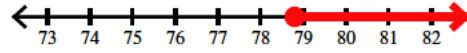
$$499) 98.3n > -9577.5656$$



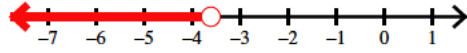
$$476) \frac{x}{58.1} < -0.404475043029$$



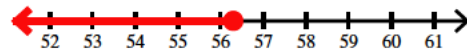
$$478) -76.9v \leq -6059.72$$



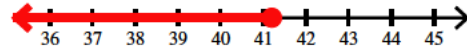
$$480) -92.73x > 333.828$$



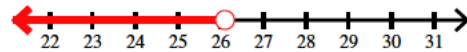
$$482) \frac{a}{11.8} \leq 4.77118644068$$



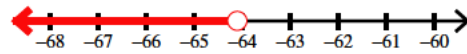
$$484) 48.2p \leq 1985.84$$



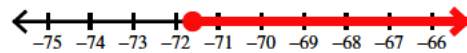
$$486) \frac{n}{16.8} < 1.55357142857$$



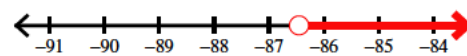
$$488) 43.2r < -2769.12$$



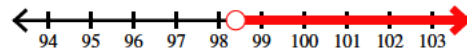
$$490) -3458.28 \leq 48.3x$$



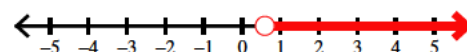
$$492) \frac{v}{38.2} > -2.26311518325$$



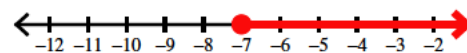
$$494) 4270.56 < 43.4x$$



$$496) 0.018018018018 < \frac{k}{33.3}$$



$$498) \frac{x}{38.4} \geq -0.182291666667$$



$$500) -0.305383022774 > \frac{m}{96.6}$$

