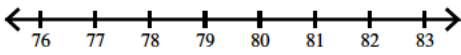


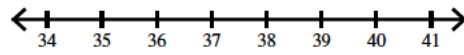
One-step inequalities - multiplying/dividing integers

Solve each inequality and graph its solution.

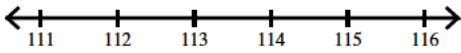
1) $10 \geq \frac{m}{8}$



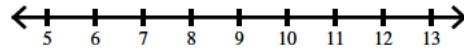
2) $3 \geq \frac{r}{12}$



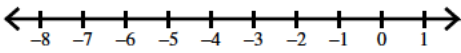
3) $\frac{x}{19} \leq 6$



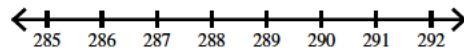
4) $20n \geq 180$



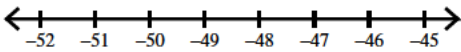
5) $-24 \leq 8b$



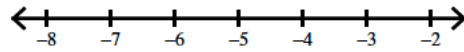
6) $\frac{x}{17} \leq 17$



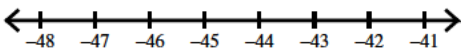
7) $-4 \leq \frac{v}{12}$



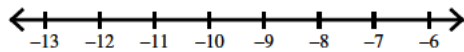
8) $-16a < 64$



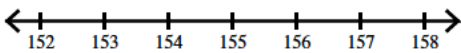
9) $-11 < \frac{n}{4}$



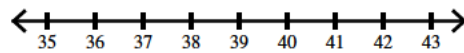
10) $4k \geq -32$



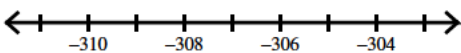
11) $\frac{x}{13} \geq 12$



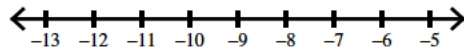
12) $\frac{n}{8} > 5$



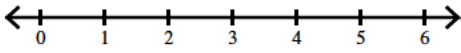
13) $\frac{x}{17} \geq -18$



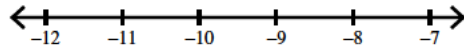
14) $180 > -20m$



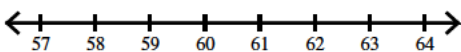
15) $80 < 20p$



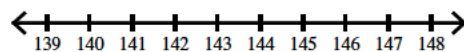
16) $-3m \leq 27$



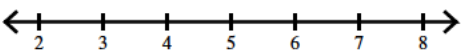
17) $\frac{x}{12} \geq 5$



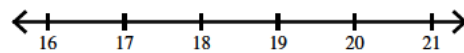
18) $18 \leq \frac{n}{8}$



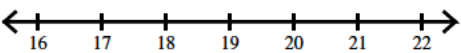
19) $5x > 30$



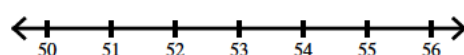
20) $323 < 17r$



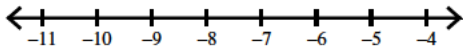
21) $-7v \geq -126$



22) $\frac{b}{4} \geq 13$



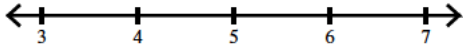
$$23) \frac{n}{16} \geq -\frac{3}{8}$$



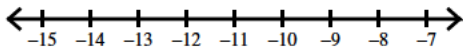
$$25) 16 \leq 2x$$



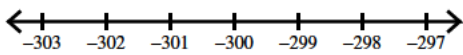
$$27) -12p < -60$$



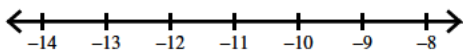
$$29) 36 > -3n$$



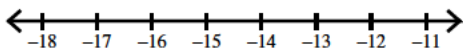
$$31) \frac{m}{15} \leq -20$$



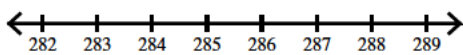
$$33) 13n \leq -156$$



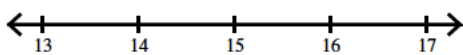
$$35) 143 < -11n$$



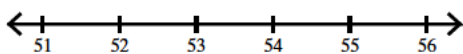
$$37) 15 \leq \frac{v}{19}$$



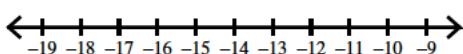
$$39) 135 > 9a$$



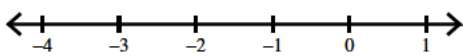
$$41) 3 \leq \frac{x}{18}$$



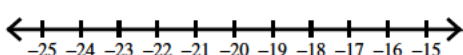
$$43) -\frac{7}{3} \leq \frac{x}{6}$$



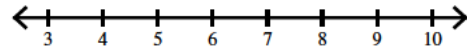
$$45) 14 \geq -7p$$



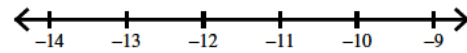
$$47) \frac{n}{2} > -10$$



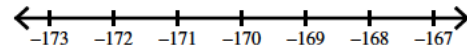
$$24) 78 \leq 13x$$



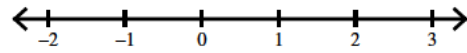
$$26) -\frac{11}{20} \leq \frac{a}{20}$$



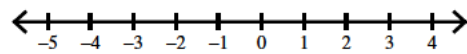
$$28) -19 \leq \frac{k}{9}$$



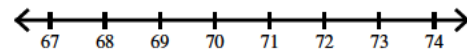
$$30) 18x \geq 18$$



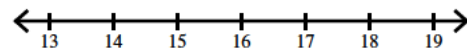
$$32) 0 > -16x$$



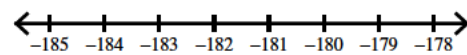
$$34) 14 \geq \frac{r}{5}$$



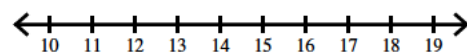
$$36) -7b \geq -112$$



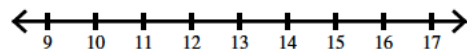
$$38) -20 > \frac{x}{9}$$



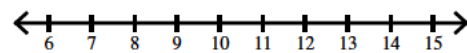
$$40) -225 \leq -15n$$



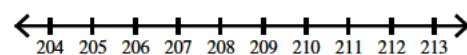
$$42) -36 \leq -3k$$



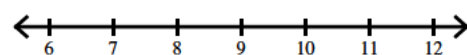
$$44) 55 < 5m$$



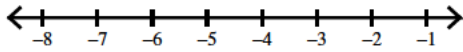
$$46) \frac{x}{13} \leq 16$$



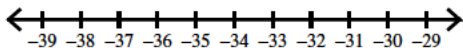
$$48) -19b \geq -190$$



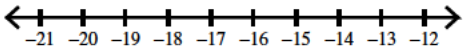
49) $10r > -30$



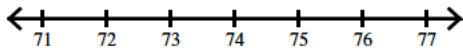
51) $\frac{b}{2} > -17$



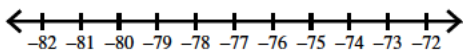
53) $6x \geq -96$



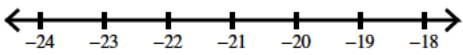
55) $5 \geq \frac{x}{15}$



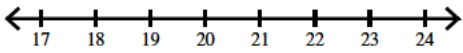
57) $-11 \leq \frac{k}{7}$



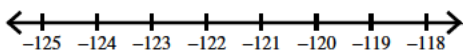
59) $-40 \leq 2x$



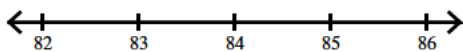
61) $360 < 18x$



63) $-12 \geq \frac{n}{10}$



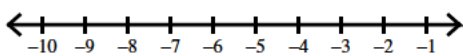
65) $\frac{b}{14} \leq 6$



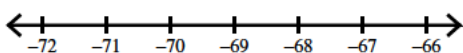
67) $14n \leq 84$



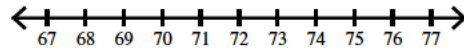
69) $2a < -12$



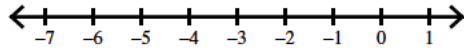
71) $-7 < \frac{x}{10}$



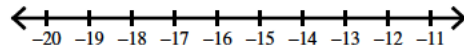
50) $4 \geq \frac{n}{18}$



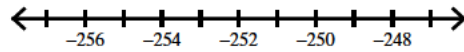
52) $-14v < 42$



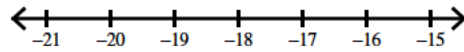
54) $\frac{x}{11} < -\frac{15}{11}$



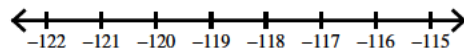
56) $-18 \leq \frac{a}{14}$



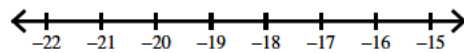
58) $306 > -18p$



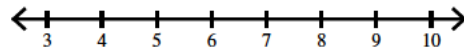
60) $\frac{m}{10} \leq -12$



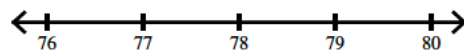
62) $-9 > \frac{r}{2}$



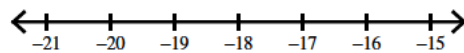
64) $49 \geq 7n$



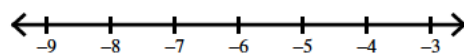
66) $\frac{x}{6} < 13$



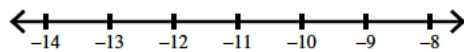
68) $\frac{v}{6} \geq -3$



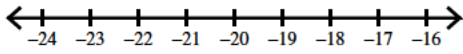
70) $19n \geq -133$



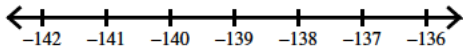
72) $-2m > 22$



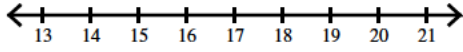
$$73) \frac{k}{18} \leq -\frac{19}{18}$$



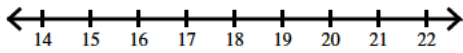
$$75) \frac{x}{7} < -20$$



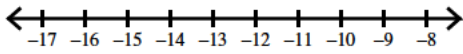
$$77) \frac{x}{11} > \frac{18}{11}$$



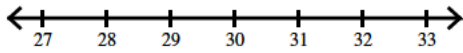
$$79) -102 \geq -6r$$



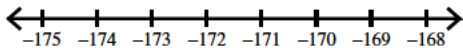
$$81) -9b < 108$$



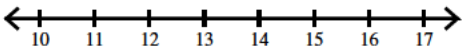
$$83) \frac{n}{2} \geq 15$$



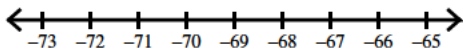
$$85) \frac{x}{19} \leq -9$$



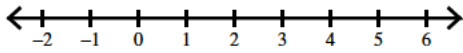
$$87) -13k \leq -195$$



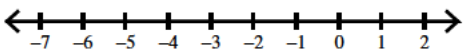
$$89) \frac{a}{7} < -10$$



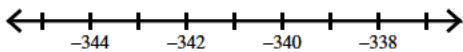
$$91) -36 \geq -18r$$



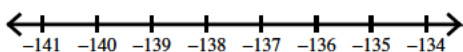
$$93) 12x > -24$$



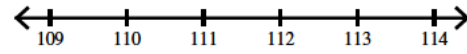
$$95) -17 \leq \frac{b}{20}$$



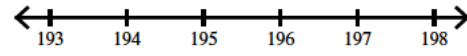
$$97) -17 \geq \frac{v}{8}$$



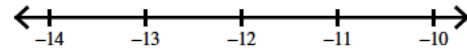
$$74) 8 \leq \frac{p}{14}$$



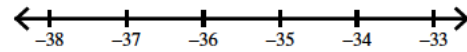
$$76) 14 < \frac{n}{14}$$



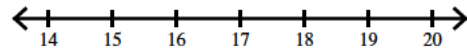
$$78) -180 \leq 15b$$



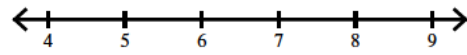
$$80) \frac{x}{18} < -2$$



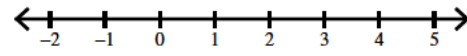
$$82) 176 > 11v$$



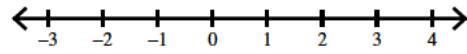
$$84) 3x \geq 21$$



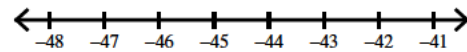
$$86) 7p < 21$$



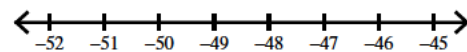
$$88) 5 \geq -5x$$



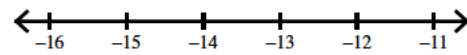
$$90) \frac{n}{15} \geq -3$$



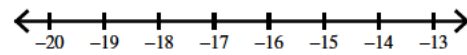
$$92) -16 > \frac{m}{3}$$



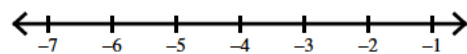
$$94) -9n < 126$$



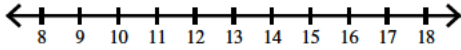
$$96) -105 \geq 7n$$



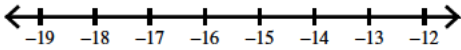
$$98) 39 \leq -13x$$



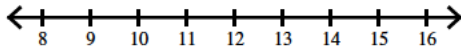
99) $-13a > -169$



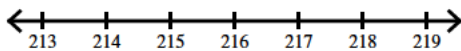
101) $-17x > 272$



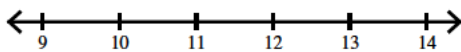
103) $36 \leq 3n$



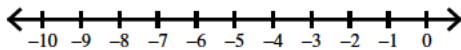
105) $18 < \frac{p}{12}$



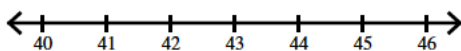
107) $20n < 240$



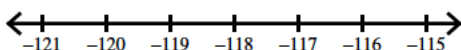
109) $65 \leq -13r$



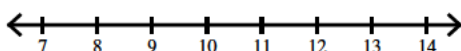
111) $6 \geq \frac{x}{7}$



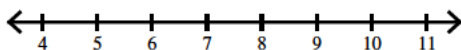
113) $-7 \leq \frac{x}{17}$



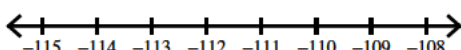
115) $\frac{5}{6} \leq \frac{x}{12}$



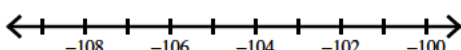
117) $16a > 112$



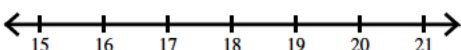
119) $\frac{n}{8} \geq -14$



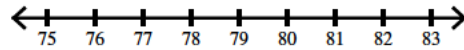
121) $-8 \leq \frac{m}{13}$



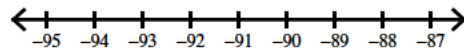
123) $-72 < -4x$



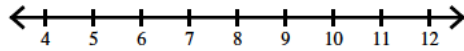
100) $\frac{k}{16} \geq 5$



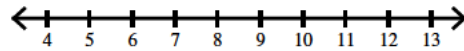
102) $-18 > \frac{x}{5}$



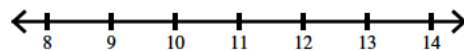
104) $-9m < -81$



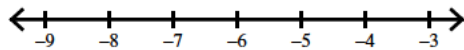
106) $64 \geq 8b$



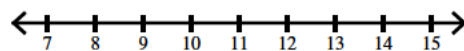
108) $\frac{x}{17} < \frac{12}{17}$



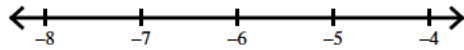
110) $4v < -24$



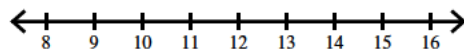
112) $\frac{11}{4} < \frac{n}{4}$



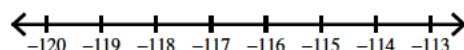
114) $120 \geq -20k$



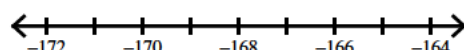
116) $-19p \geq -247$



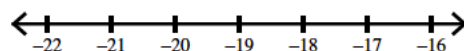
118) $-13 < \frac{a}{9}$



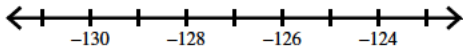
120) $-14 \leq \frac{x}{12}$



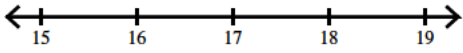
122) $-340 \leq 17r$



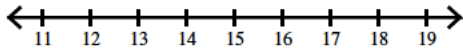
$$124) \frac{n}{16} \leq -8$$



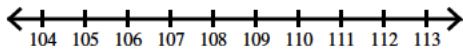
$$126) 204 > 12x$$



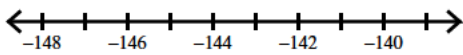
$$128) 64 \geq 4n$$



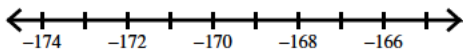
$$130) \frac{x}{12} > 9$$



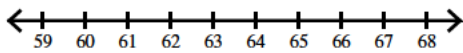
$$132) -16 > \frac{k}{9}$$



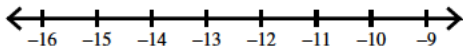
$$134) -10 \leq \frac{m}{17}$$



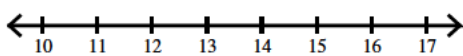
$$136) \frac{x}{16} < 4$$



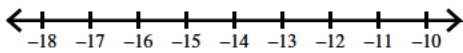
$$138) -8b \leq 112$$



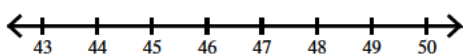
$$140) \frac{3}{4} < \frac{r}{20}$$



$$142) -126 \geq 9a$$



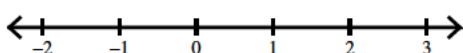
$$144) 12 < \frac{x}{4}$$



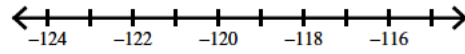
$$146) 225 > -15n$$



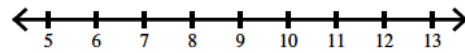
$$148) \frac{1}{17} \geq \frac{x}{17}$$



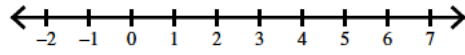
$$125) \frac{v}{8} < -15$$



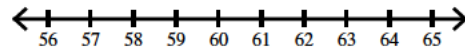
$$127) 2 < \frac{b}{4}$$



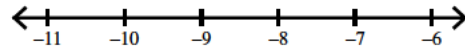
$$129) 8x < 24$$



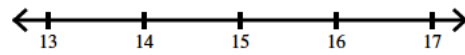
$$131) \frac{a}{20} \geq 3$$



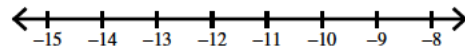
$$133) -4n \geq 36$$



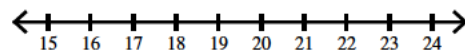
$$135) 3 > \frac{p}{5}$$



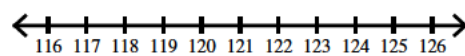
$$137) 13n > -130$$



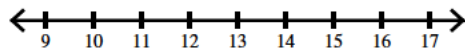
$$139) 10 < \frac{x}{2}$$



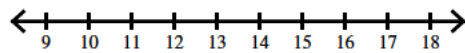
$$141) \frac{n}{11} > 11$$



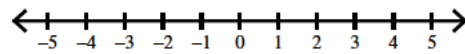
$$143) -168 > -12v$$



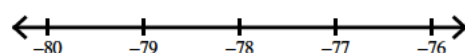
$$145) 65 \leq 5k$$



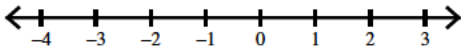
$$147) 0 < -7p$$



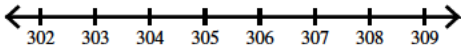
$$149) -6 \geq \frac{x}{13}$$



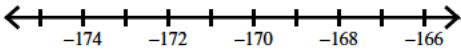
150) $10r \geq 0$



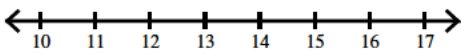
152) $19 \geq \frac{n}{16}$



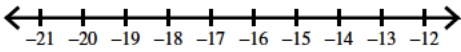
154) $\frac{n}{9} < -19$



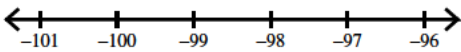
156) $4 < \frac{b}{3}$



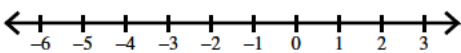
158) $-15n \geq 255$



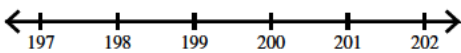
160) $\frac{a}{14} \geq -7$



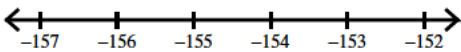
162) $\frac{k}{7} > -\frac{2}{7}$



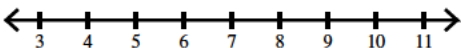
164) $20 \leq \frac{m}{10}$



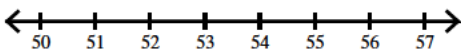
166) $\frac{p}{11} < -14$



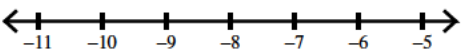
168) $-90 > -15b$



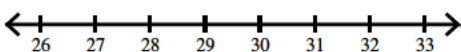
170) $\frac{x}{6} > 9$



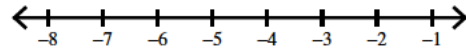
172) $152 < -19v$



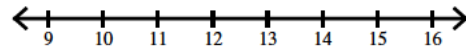
174) $\frac{x}{10} < 3$



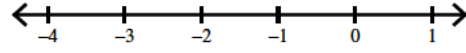
151) $-11x \leq 44$



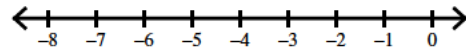
153) $-20m < -240$



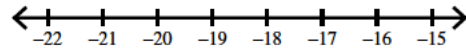
155) $17v > -17$



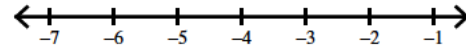
157) $6x < -30$



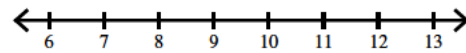
159) $342 \geq -18x$



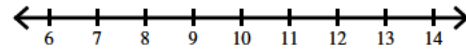
161) $95 \geq -19p$



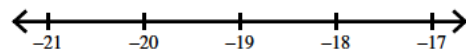
163) $-100 \leq -10n$



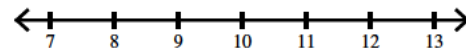
165) $-27 < -3n$



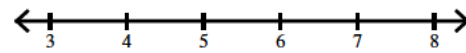
167) $18x \leq -342$



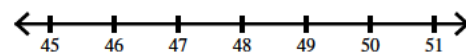
169) $14n \geq 126$



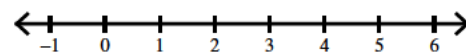
171) $2a \leq 10$



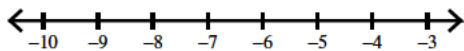
173) $8 > \frac{r}{6}$



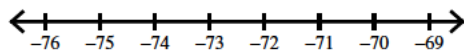
175) $76 < 19n$



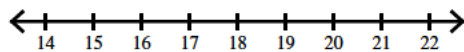
176) $-2k \geq 16$



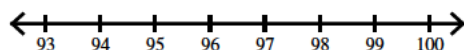
178) $-4 \geq \frac{p}{18}$



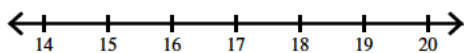
180) $-6r \leq -114$



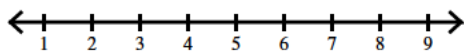
182) $16 \leq \frac{x}{6}$



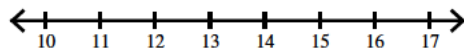
184) $10v < 180$



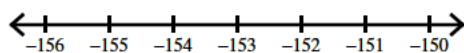
186) $90 > 15x$



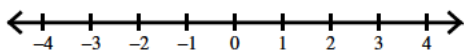
188) $6p \leq 84$



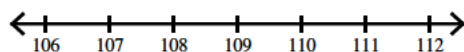
190) $-11 > \frac{k}{14}$



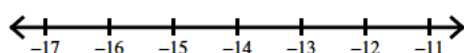
192) $-5 < -5x$



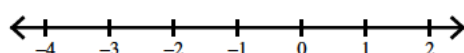
194) $6 < \frac{p}{18}$



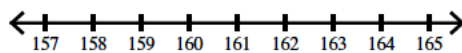
196) $\frac{m}{3} < -5$



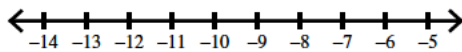
198) $\frac{x}{19} < 0$



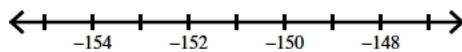
177) $16 > \frac{x}{10}$



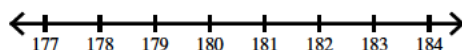
179) $-135 > 15m$



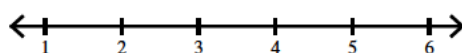
181) $\frac{n}{15} > -10$



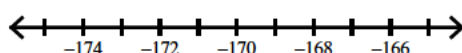
183) $10 \leq \frac{x}{18}$



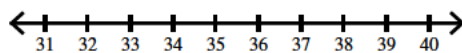
185) $\frac{n}{2} \leq \frac{3}{2}$



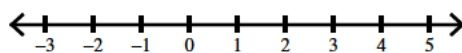
187) $-17 \geq \frac{b}{10}$



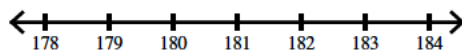
189) $\frac{a}{2} > 18$



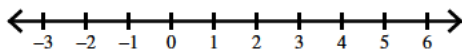
191) $\frac{2}{19} > \frac{n}{19}$



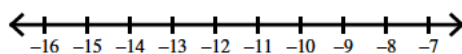
193) $12 \leq \frac{n}{15}$



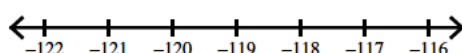
195) $11x \geq 11$



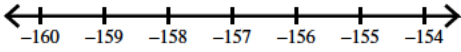
197) $-10n > 120$



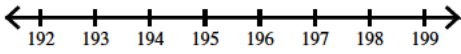
199) $\frac{b}{20} \geq -6$



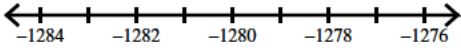
$$200) \frac{r}{12} < -13$$



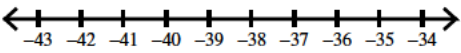
$$202) \frac{v}{39} \leq 5$$



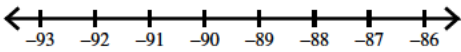
$$204) -32 < \frac{x}{40}$$



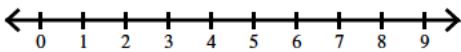
$$206) 1326 \leq -34k$$



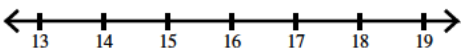
$$208) \frac{x}{10} > -9$$



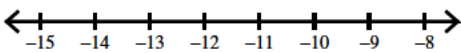
$$210) \frac{2}{17} \geq \frac{p}{34}$$



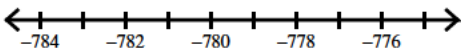
$$212) 176 < 11m$$



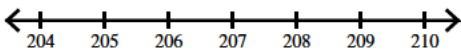
$$214) 18b \geq -180$$



$$216) \frac{x}{26} < -30$$



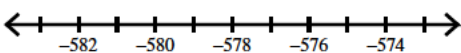
$$218) \frac{n}{26} > 8$$



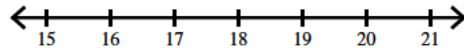
$$220) -11p \geq -154$$



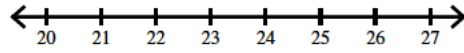
$$222) -17 < \frac{n}{34}$$



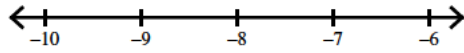
$$201) -5n < -90$$



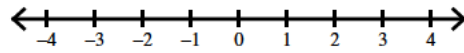
$$203) -5a \geq -120$$



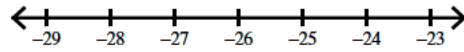
$$205) -24 \geq 3x$$



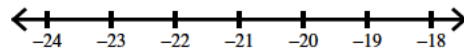
$$207) -3 > 3n$$



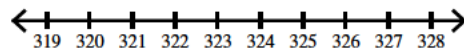
$$209) 11n \leq -297$$



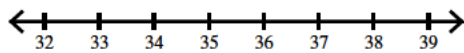
$$211) 546 \geq -26r$$



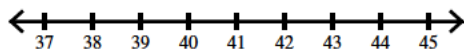
$$213) 18 > \frac{n}{18}$$



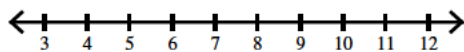
$$215) -18v \leq -612$$



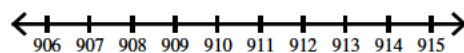
$$217) -18x < -720$$



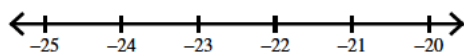
$$219) -11k < -88$$



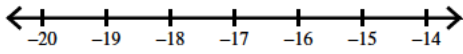
$$221) 35 > \frac{a}{26}$$



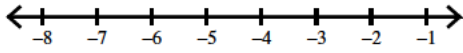
$$223) -10x > 230$$



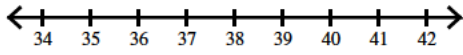
$$224) -\frac{9}{17} \geq \frac{m}{34}$$



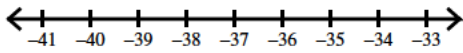
$$226) 234 \geq -39n$$



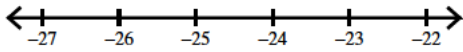
$$228) \frac{38}{39} < \frac{b}{39}$$



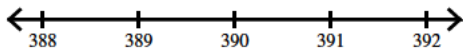
$$230) -\frac{37}{5} \leq \frac{r}{5}$$



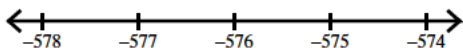
$$232) 800 \leq -32a$$



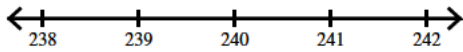
$$234) 30 < \frac{x}{13}$$



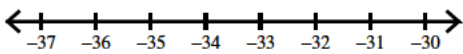
$$236) \frac{k}{24} \geq -24$$



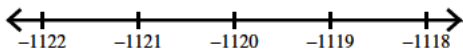
$$238) 12 > \frac{p}{20}$$



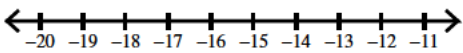
$$240) -16m > 528$$



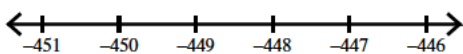
$$242) \frac{r}{28} \leq -40$$



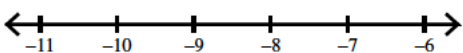
$$244) 128 \geq -8v$$



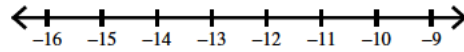
$$246) \frac{n}{28} < -16$$



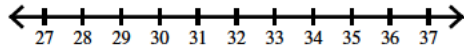
$$248) 39k > -312$$



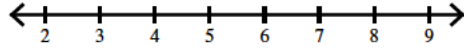
$$225) 33 > -3r$$



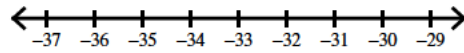
$$227) -96 \leq -3x$$



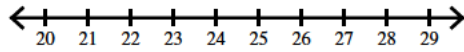
$$229) 30 < 5x$$



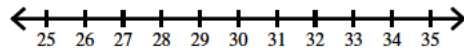
$$231) 1024 > -32n$$



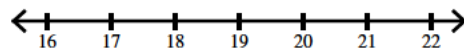
$$233) 13x \leq 312$$



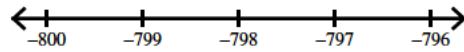
$$235) -24n < -720$$



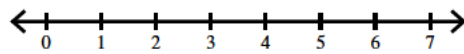
$$237) \frac{v}{31} \geq \frac{18}{31}$$



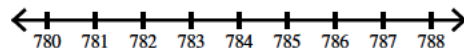
$$239) \frac{x}{21} > -38$$



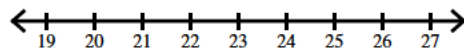
$$241) -64 \geq -16n$$



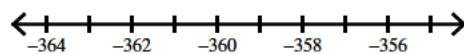
$$243) \frac{x}{28} \leq 28$$



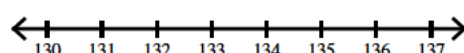
$$245) -176 \leq -8b$$



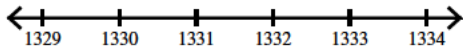
$$247) \frac{x}{36} \leq -10$$



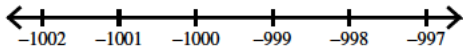
$$249) \frac{a}{4} < 33$$



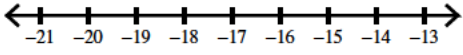
$$250) \frac{n}{36} > 37$$



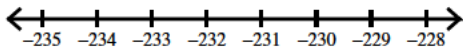
$$252) -27 < \frac{x}{37}$$



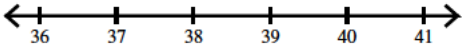
$$254) -30x \geq 540$$



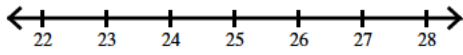
$$256) -33 < \frac{m}{7}$$



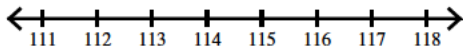
$$258) -836 > -22x$$



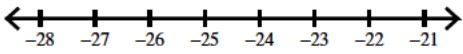
$$260) \frac{26}{29} > \frac{n}{29}$$



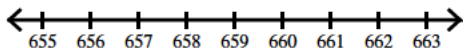
$$262) 5 \leq \frac{a}{23}$$



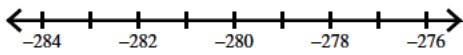
$$264) 364 \geq -14x$$



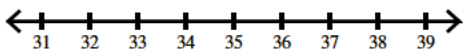
$$266) 22 > \frac{k}{30}$$



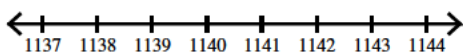
$$268) \frac{p}{31} > -9$$



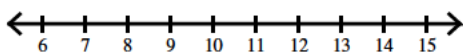
$$270) -216 \leq -6n$$



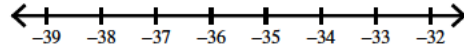
$$272) \frac{r}{38} \geq 30$$



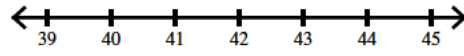
$$274) 2n < 20$$



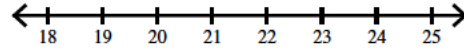
$$251) 1295 \leq -37p$$



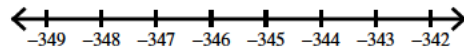
$$253) \frac{n}{7} < 6$$



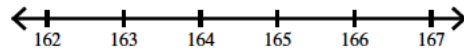
$$255) 7r < 140$$



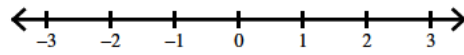
$$257) -23 > \frac{b}{15}$$



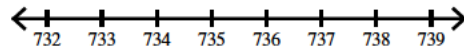
$$259) 11 < \frac{r}{15}$$



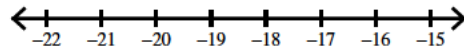
$$261) -22n < 0$$



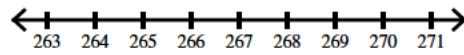
$$263) \frac{v}{23} < 32$$



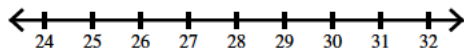
$$265) -14n > 280$$



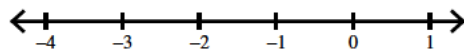
$$267) \frac{x}{14} \geq 19$$



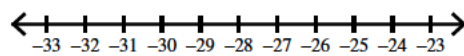
$$269) -6x > -174$$



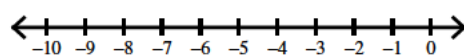
$$271) -76 < 38m$$



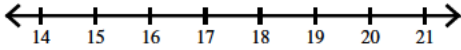
$$273) -35b \geq 980$$



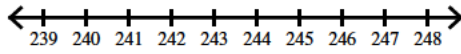
$$275) \frac{x}{4} \leq -\frac{5}{4}$$



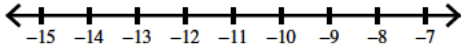
276) $-560 \leq -35v$



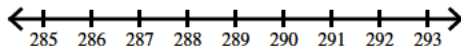
278) $\frac{n}{9} \geq 27$



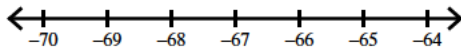
280) $-27k < 270$



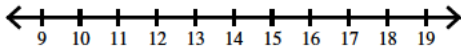
282) $\frac{x}{17} > 17$



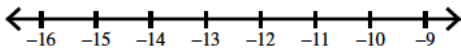
284) $\frac{n}{17} < -4$



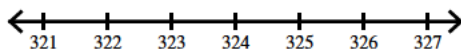
286) $25x \leq 350$



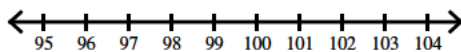
288) $144 \geq -12x$



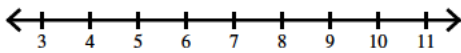
290) $\frac{b}{25} > 13$



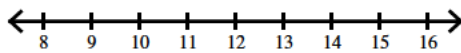
292) $\frac{a}{33} > 3$



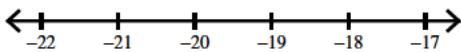
294) $240 \leq 40x$



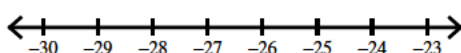
296) $480 < 40n$



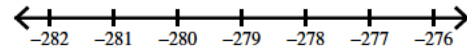
298) $4x < -80$



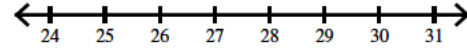
300) $\frac{k}{4} < -\frac{13}{2}$



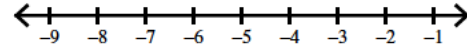
277) $-8 > \frac{x}{35}$



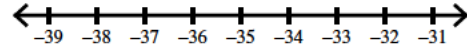
279) $252 \leq 9a$



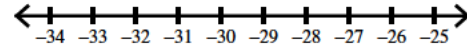
281) $-27p \geq 108$



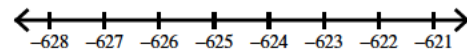
283) $720 \geq -20m$



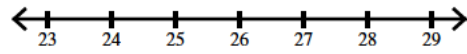
285) $-20r > 600$



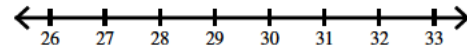
287) $\frac{n}{25} > -25$



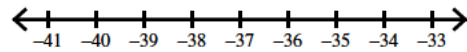
289) $-312 \leq -12v$



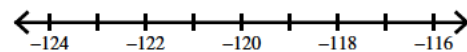
291) $992 > 32n$



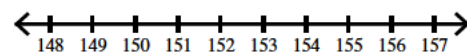
293) $-4x > 152$



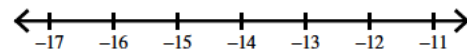
295) $-30 > \frac{v}{4}$



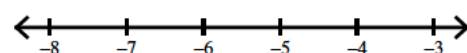
297) $\frac{p}{4} > 38$



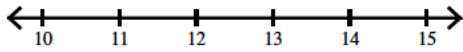
299) $-33n \geq 462$



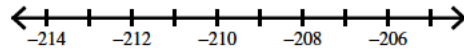
301) $\frac{r}{24} > -\frac{1}{4}$



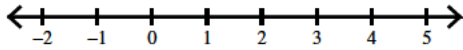
$$302) \frac{12}{11} \leq \frac{m}{11}$$



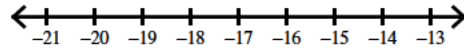
$$303) -10 < \frac{x}{21}$$



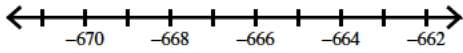
$$304) 8n > 0$$



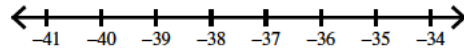
$$305) -49b < 882$$



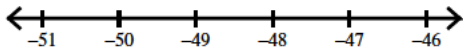
$$306) \frac{x}{18} \leq -37$$



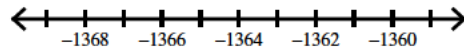
$$307) \frac{v}{39} < -\frac{37}{39}$$



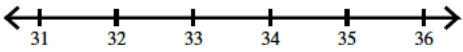
$$308) -686 \geq 14a$$



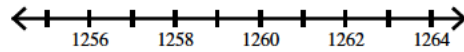
$$309) -44 > \frac{n}{31}$$



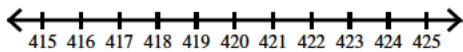
$$310) -1419 > -43k$$



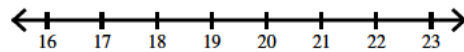
$$311) \frac{p}{45} < 28$$



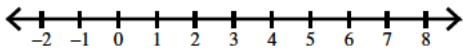
$$312) 35 < \frac{x}{12}$$



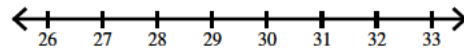
$$313) \frac{n}{25} \geq \frac{21}{25}$$



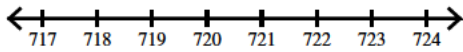
$$314) 57 \leq 19m$$



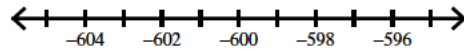
$$315) 196 < 7r$$



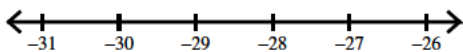
$$316) 19 > \frac{n}{38}$$



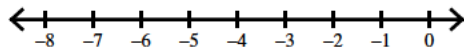
$$317) \frac{x}{50} > -12$$



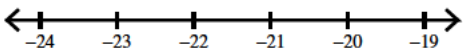
$$318) -\frac{28}{19} \leq \frac{b}{19}$$



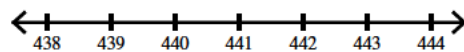
$$319) -32v \geq 96$$



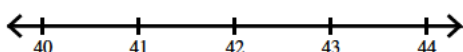
$$320) 12x \leq -264$$



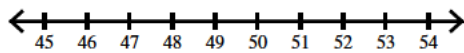
$$321) \frac{n}{44} < 10$$



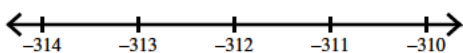
$$322) \frac{a}{44} \geq \frac{21}{22}$$



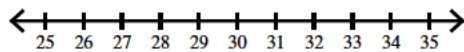
$$323) -1274 < -26x$$



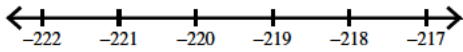
$$324) -24 < \frac{v}{13}$$



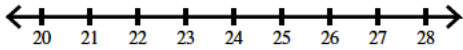
$$325) 18x \geq 540$$



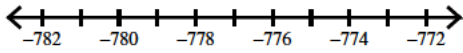
$$326) \frac{n}{5} \geq -44$$



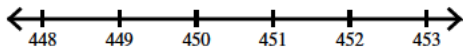
$$328) -825 \leq -33n$$



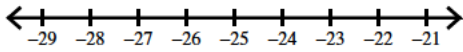
$$330) -21 < \frac{p}{37}$$



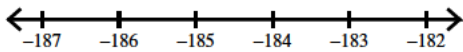
$$332) \frac{m}{11} < 41$$



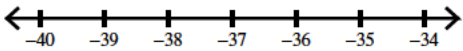
$$334) 675 > -27b$$



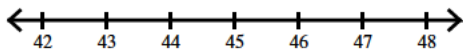
$$336) -46 > \frac{x}{4}$$



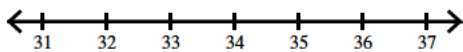
$$338) 49x > -1813$$



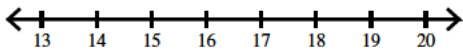
$$340) 36a \leq 1620$$



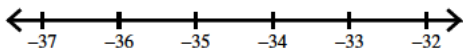
$$342) \frac{33}{10} < \frac{x}{10}$$



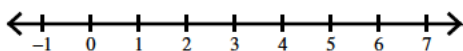
$$344) -705 < -47n$$



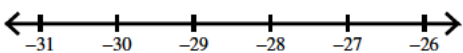
$$346) -105 > 3b$$



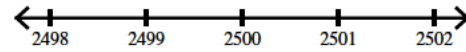
$$348) \frac{x}{28} > \frac{3}{28}$$



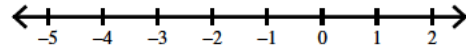
$$350) 35x \geq -980$$



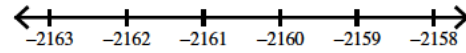
$$327) \frac{k}{50} > 50$$



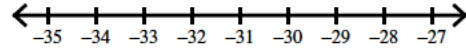
$$329) 20 > -20x$$



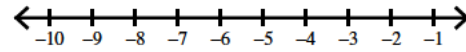
$$331) -48 < \frac{r}{45}$$



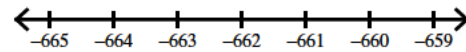
$$333) 43x \leq -1376$$



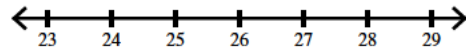
$$335) -14n < 84$$



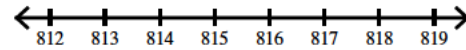
$$337) \frac{v}{17} \geq -39$$



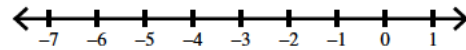
$$339) -21k < -567$$



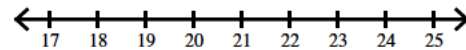
$$341) \frac{p}{34} < 24$$



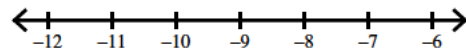
$$343) -168 \geq 42m$$



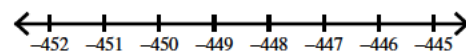
$$345) -15r > -315$$



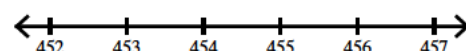
$$347) -423 \leq 47v$$



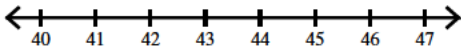
$$349) -28 > \frac{n}{16}$$



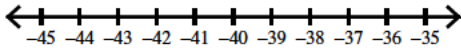
$$351) 13 > \frac{a}{35}$$



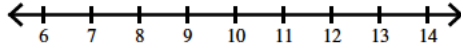
352) $-2016 > -48x$



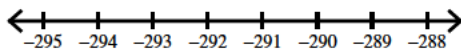
354) $9k \geq -360$



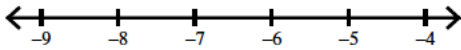
356) $15p \leq 165$



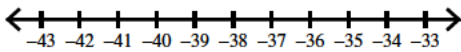
358) $\frac{k}{29} \leq -10$



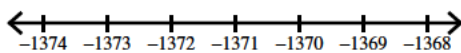
360) $2x < -14$



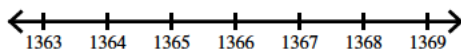
362) $1368 \geq -36x$



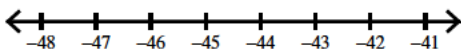
364) $-28 > \frac{b}{49}$



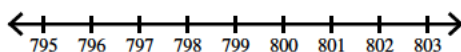
366) $\frac{v}{39} > 35$



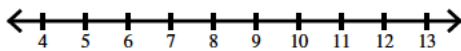
368) $1320 < -30x$



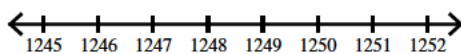
370) $\frac{k}{20} < 40$



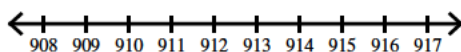
372) $-192 > -24n$



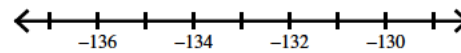
374) $\frac{x}{32} \geq 39$



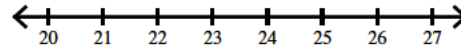
376) $24 < \frac{n}{38}$



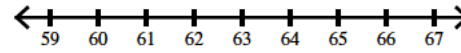
353) $-6 < \frac{n}{22}$



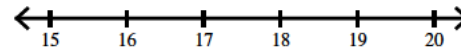
355) $920 \leq 40x$



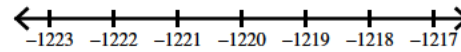
357) $4 > \frac{n}{16}$



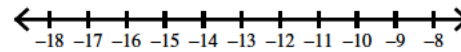
359) $828 \geq 46n$



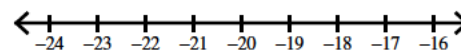
361) $\frac{m}{33} < -37$



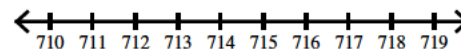
363) $8n \leq -104$



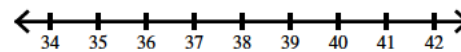
365) $\frac{r}{23} \leq -\frac{19}{23}$



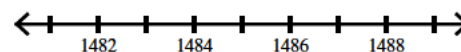
367) $\frac{x}{17} < 42$



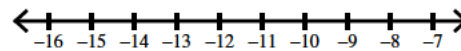
369) $14a \geq 546$



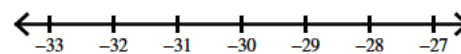
371) $33 < \frac{p}{45}$



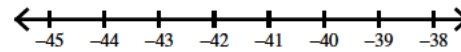
373) $407 \leq -37m$



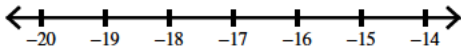
375) $-\frac{29}{7} \geq \frac{r}{7}$



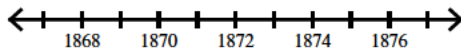
377) $-19b < 779$



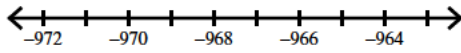
378) $496 > -31v$



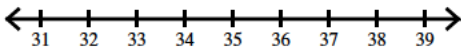
380) $39 < \frac{n}{48}$



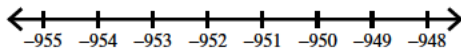
382) $-22 \geq \frac{a}{44}$



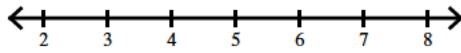
384) $-26x < -910$



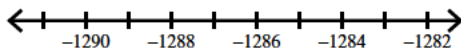
386) $-19 \geq \frac{k}{50}$



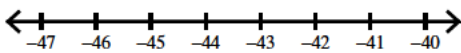
388) $37p \geq 185$



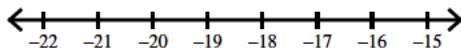
390) $\frac{n}{33} < -39$



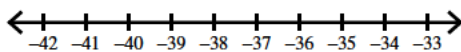
392) $-1935 \leq 43x$



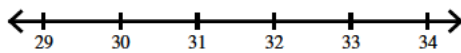
394) $-570 \geq 30n$



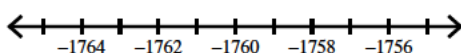
396) $\frac{b}{27} < -\frac{38}{27}$



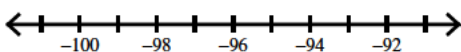
398) $1152 \leq 36a$



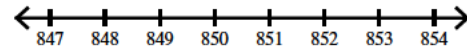
400) $\frac{v}{40} \leq -44$



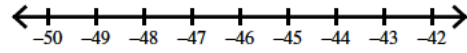
402) $95x \leq -9120$



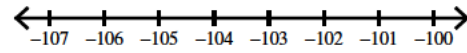
379) $17 > \frac{x}{50}$



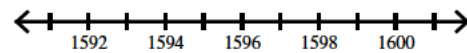
381) $31k \leq -1457$



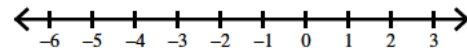
383) $-8 < \frac{x}{13}$



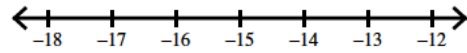
385) $42 \geq \frac{x}{38}$



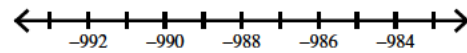
387) $\frac{n}{6} < -\frac{1}{3}$



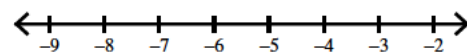
389) $-20x > 280$



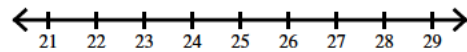
391) $\frac{r}{26} \geq -38$



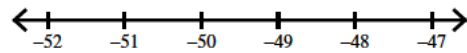
393) $-\frac{7}{12} > \frac{m}{12}$



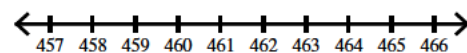
395) $5x < 130$



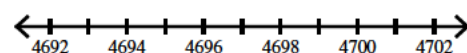
397) $49x > -2450$



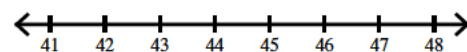
399) $22 > \frac{k}{21}$



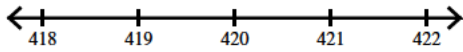
401) $\frac{p}{77} \geq 61$



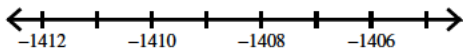
403) $70n < 3010$



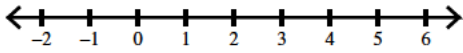
$$404) \frac{r}{15} > 28$$



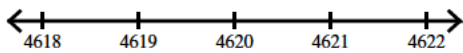
$$406) -94 > \frac{x}{15}$$



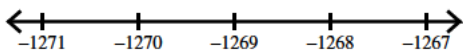
$$408) -120 \geq -40n$$



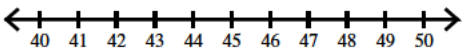
$$410) 60 < \frac{x}{77}$$



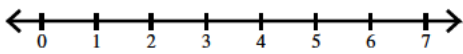
$$412) -27 \geq \frac{n}{47}$$



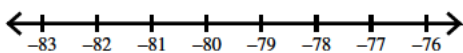
$$414) -360 \geq -8k$$



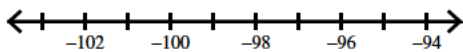
$$416) 84m > 336$$



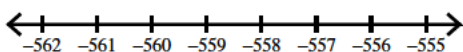
$$418) \frac{x}{62} \leq -\frac{79}{62}$$



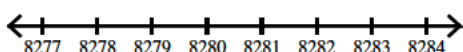
$$420) -55r < 5445$$



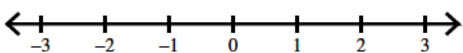
$$422) \frac{n}{20} \leq -28$$



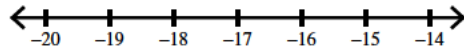
$$424) \frac{n}{91} > 91$$



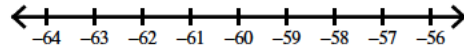
$$426) 0 \leq 12x$$



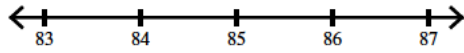
$$405) 40m \geq -720$$



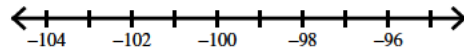
$$407) 4071 > -69b$$



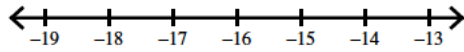
$$409) -99v < -8415$$



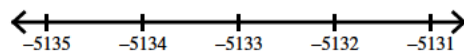
$$411) -2200 < 22a$$



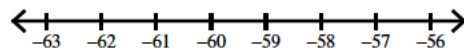
$$413) 544 > -32x$$



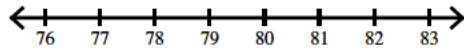
$$415) -59 \leq \frac{n}{87}$$



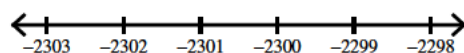
$$417) 59p \leq -3422$$



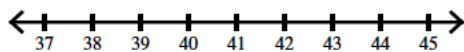
$$419) 2349 < 29x$$



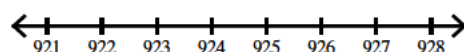
$$421) -92 \geq \frac{m}{25}$$



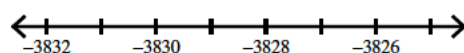
$$423) -80x \geq -3280$$



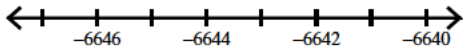
$$425) \frac{v}{37} \leq 25$$



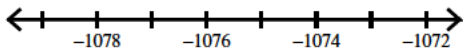
$$427) -58 > \frac{b}{66}$$



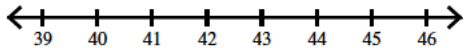
$$428) -91 < \frac{k}{73}$$



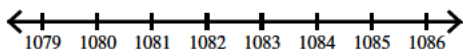
$$430) \frac{a}{43} < -25$$



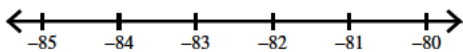
$$432) 1848 > 44n$$



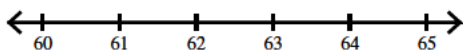
$$434) 57 > \frac{m}{19}$$



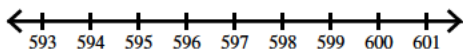
$$436) \frac{r}{11} > -\frac{82}{11}$$



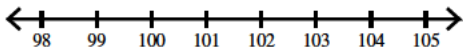
$$438) \frac{x}{36} > \frac{7}{4}$$



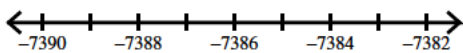
$$440) 23 \geq \frac{n}{26}$$



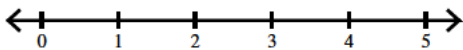
$$442) -4a > -400$$



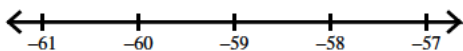
$$444) \frac{x}{83} \geq -89$$



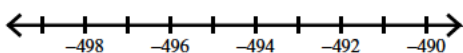
$$446) 126 < 63m$$



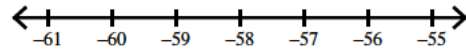
$$448) 33p \geq -1947$$



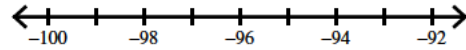
$$450) \frac{x}{9} \geq -55$$



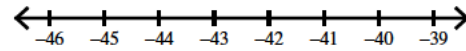
$$429) 1026 < -18x$$



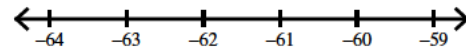
$$431) -7178 \geq 74x$$



$$433) -\frac{41}{98} < \frac{p}{98}$$



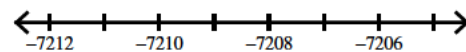
$$435) 5490 \geq -90b$$



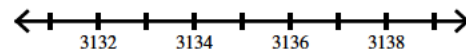
$$437) -65n \leq -65$$



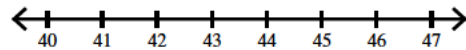
$$439) -89 < \frac{v}{81}$$



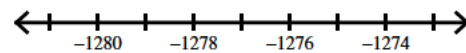
$$441) \frac{x}{56} \geq 56$$



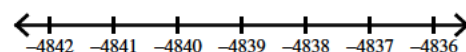
$$443) -28k \leq -1204$$



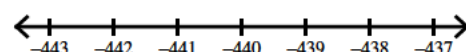
$$445) \frac{x}{58} > -22$$



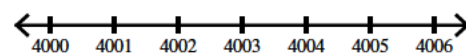
$$447) \frac{n}{88} \leq -55$$



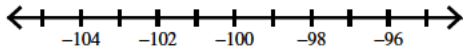
$$449) -21 \geq \frac{n}{21}$$



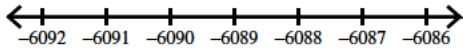
$$451) \frac{m}{46} \geq 87$$



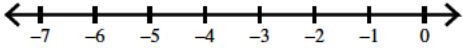
452) $7600 > -76r$



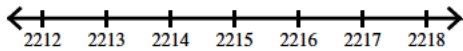
454) $-87 > \frac{n}{70}$



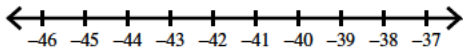
456) $28 \geq -14x$



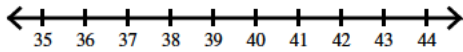
458) $\frac{b}{41} \leq 54$



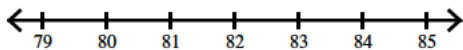
460) $78p > -3276$



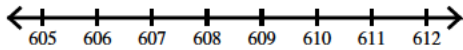
462) $920 < 23n$



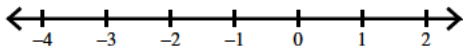
464) $\frac{a}{69} \leq \frac{27}{23}$



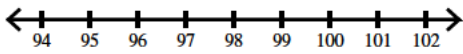
466) $19 \leq \frac{r}{32}$



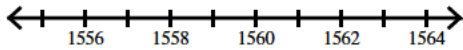
468) $-86n \geq 0$



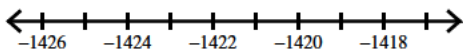
470) $-24a < -2352$



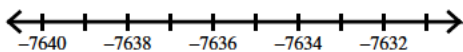
472) $\frac{x}{30} > 52$



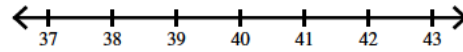
474) $\frac{x}{79} > -18$



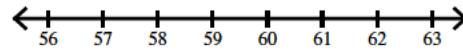
476) $\frac{x}{92} \leq -83$



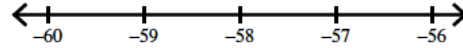
453) $95x < 3705$



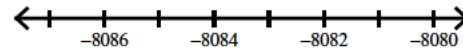
455) $16v \leq 960$



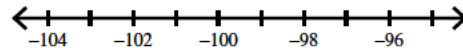
457) $2262 > -39x$



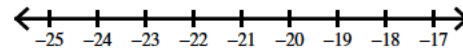
459) $\frac{k}{94} \geq -86$



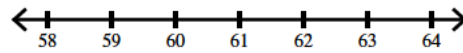
461) $-5247 \leq 53x$



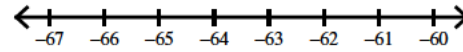
463) $-3 \geq \frac{m}{7}$



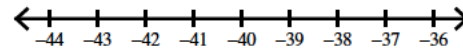
465) $-62x < -3782$



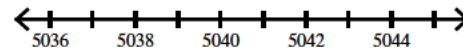
467) $85b \leq -5270$



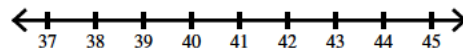
469) $-205 > 5n$



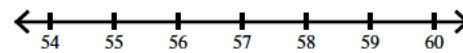
471) $84 < \frac{v}{60}$



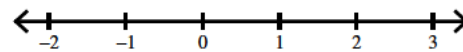
473) $-49k \geq -2009$



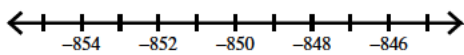
475) $3819 \geq 67n$



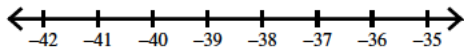
477) $37 > 37m$



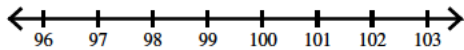
$$478) \frac{x}{17} \geq -50$$



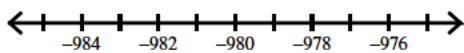
$$480) -72b \leq 2880$$



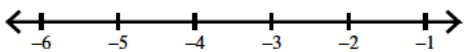
$$482) -97r < -9603$$



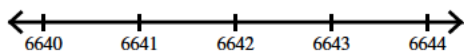
$$484) \frac{b}{20} \leq -49$$



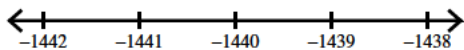
$$486) -35x \leq 105$$



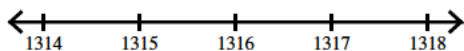
$$488) \frac{k}{82} \geq 81$$



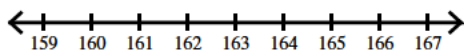
$$490) -16 \geq \frac{a}{90}$$



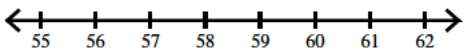
$$492) \frac{m}{28} \leq 47$$



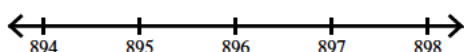
$$494) 81 < \frac{n}{2}$$



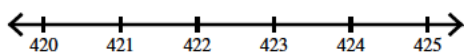
$$496) -4920 > -82x$$



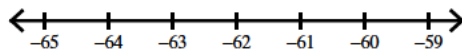
$$498) 14 < \frac{b}{64}$$



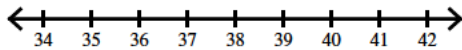
$$500) 47 \geq \frac{x}{9}$$



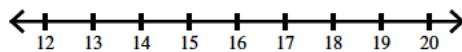
$$479) -793 \leq 13p$$



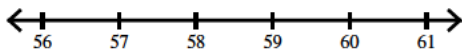
$$481) 2812 > 74x$$



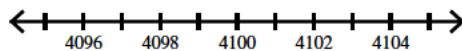
$$483) \frac{17}{42} > \frac{n}{42}$$



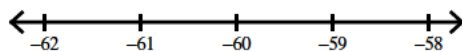
$$485) -10v \geq -580$$



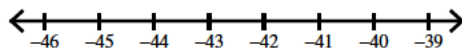
$$487) 82 \leq \frac{n}{50}$$



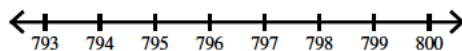
$$489) \frac{x}{65} > -\frac{12}{13}$$



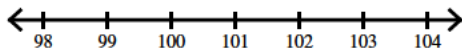
$$491) -2508 < 57p$$



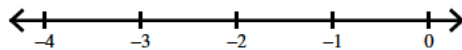
$$493) \frac{r}{53} < 15$$



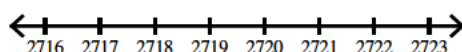
$$495) 2700 \geq 27x$$



$$497) -188 \leq 94n$$



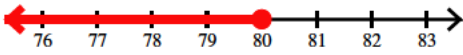
$$499) \frac{v}{34} \leq 80$$



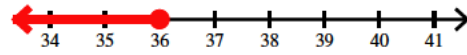
One-step inequalities - multiplying/dividing integers

Solve each inequality and graph its solution.

1) $10 \geq \frac{m}{8}$



2) $3 \geq \frac{r}{12}$



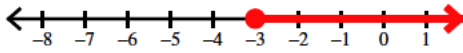
3) $\frac{x}{19} \leq 6$



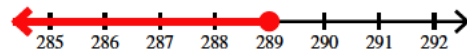
4) $20n \geq 180$



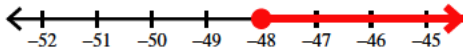
5) $-24 \leq 8b$



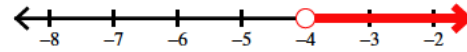
6) $\frac{x}{17} \leq 17$



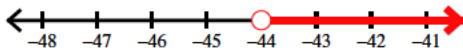
7) $-4 \leq \frac{v}{12}$



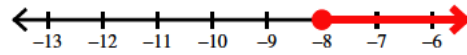
8) $-16a < 64$



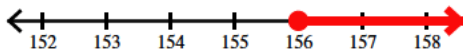
9) $-11 < \frac{n}{4}$



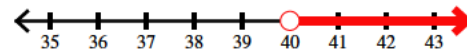
10) $4k \geq -32$



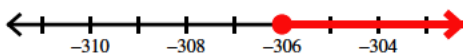
11) $\frac{x}{13} \geq 12$



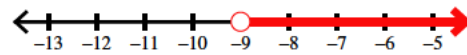
12) $\frac{n}{8} > 5$



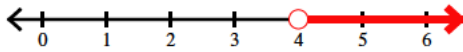
13) $\frac{x}{17} \geq -18$



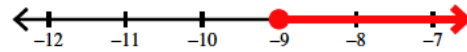
14) $180 > -20m$



15) $80 < 20p$



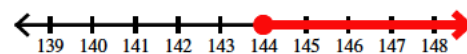
16) $-3m \leq 27$



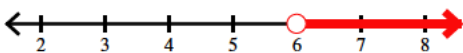
17) $\frac{x}{12} \geq 5$



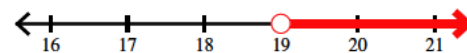
18) $18 \leq \frac{n}{8}$



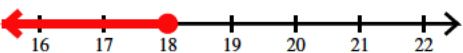
19) $5x > 30$



20) $323 < 17r$



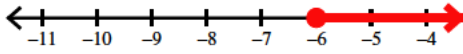
21) $-7v \geq -126$



22) $\frac{b}{4} \geq 13$



$$23) \frac{n}{16} \geq -\frac{3}{8}$$



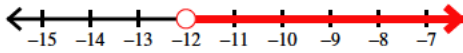
$$25) 16 \leq 2x$$



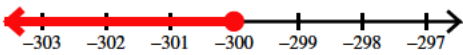
$$27) -12p < -60$$



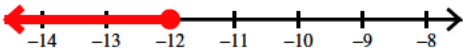
$$29) 36 > -3n$$



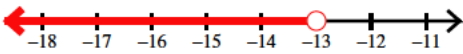
$$31) \frac{m}{15} \leq -20$$



$$33) 13n \leq -156$$



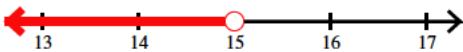
$$35) 143 < -11n$$



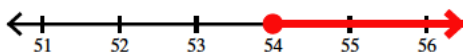
$$37) 15 \leq \frac{v}{19}$$



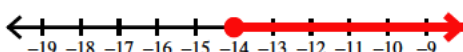
$$39) 135 > 9a$$



$$41) 3 \leq \frac{x}{18}$$



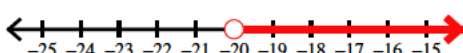
$$43) -\frac{7}{3} \leq \frac{x}{6}$$



$$45) 14 \geq -7p$$



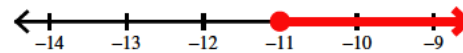
$$47) \frac{n}{2} > -10$$



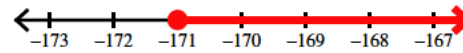
$$24) 78 \leq 13x$$



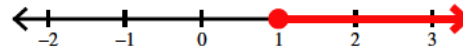
$$26) -\frac{11}{20} \leq \frac{a}{20}$$



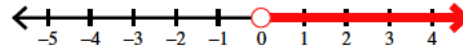
$$28) -19 \leq \frac{k}{9}$$



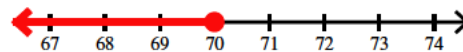
$$30) 18x \geq 18$$



$$32) 0 > -16x$$



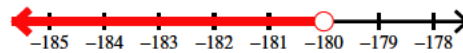
$$34) 14 \geq \frac{r}{5}$$



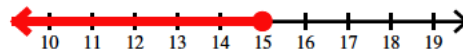
$$36) -7b \geq -112$$



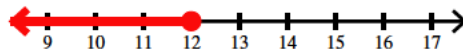
$$38) -20 > \frac{x}{9}$$



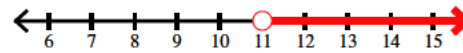
$$40) -225 \leq -15n$$



$$42) -36 \leq -3k$$



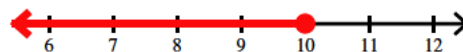
$$44) 55 < 5m$$



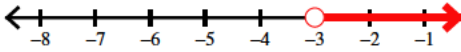
$$46) \frac{x}{13} \leq 16$$



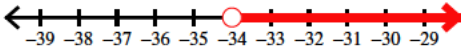
$$48) -19b \geq -190$$



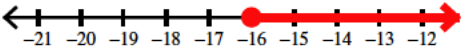
49) $10r > -30$



51) $\frac{b}{2} > -17$



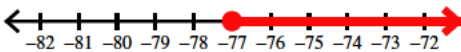
53) $6x \geq -96$



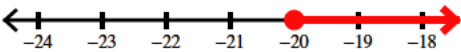
55) $5 \geq \frac{x}{15}$



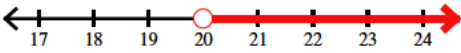
57) $-11 \leq \frac{k}{7}$



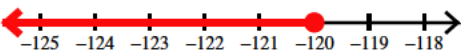
59) $-40 \leq 2x$



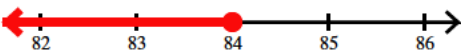
61) $360 < 18x$



63) $-12 \geq \frac{n}{10}$



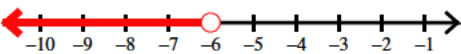
65) $\frac{b}{14} \leq 6$



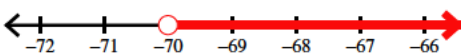
67) $14n \leq 84$



69) $2a < -12$



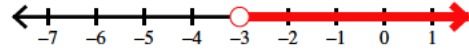
71) $-7 < \frac{x}{10}$



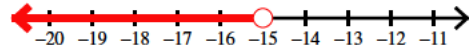
50) $4 \geq \frac{n}{18}$



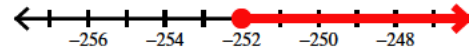
52) $-14v < 42$



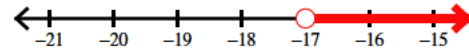
54) $\frac{x}{11} < -\frac{15}{11}$



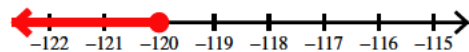
56) $-18 \leq \frac{a}{14}$



58) $306 > -18p$



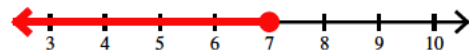
60) $\frac{m}{10} \leq -12$



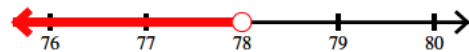
62) $-9 > \frac{r}{2}$



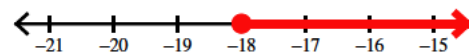
64) $49 \geq 7n$



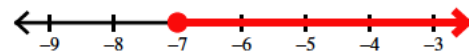
66) $\frac{x}{6} < 13$



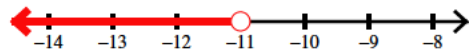
68) $\frac{v}{6} \geq -3$



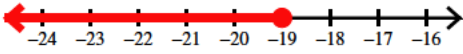
70) $19n \geq -133$



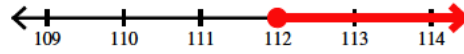
72) $-2m > 22$



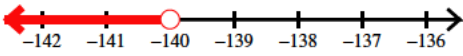
$$73) \frac{k}{18} \leq -\frac{19}{18}$$



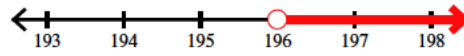
$$74) 8 \leq \frac{p}{14}$$



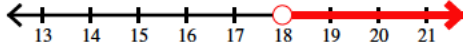
$$75) \frac{x}{7} < -20$$



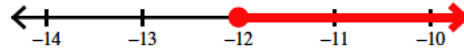
$$76) 14 < \frac{n}{14}$$



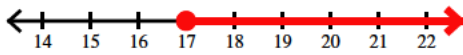
$$77) \frac{x}{11} > \frac{18}{11}$$



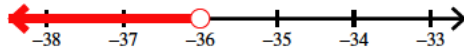
$$78) -180 \leq 15b$$



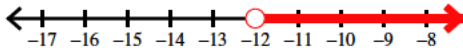
$$79) -102 \geq -6r$$



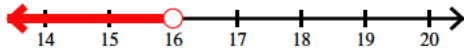
$$80) \frac{x}{18} < -2$$



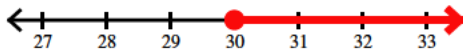
$$81) -9b < 108$$



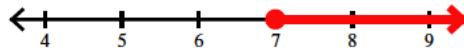
$$82) 176 > 11v$$



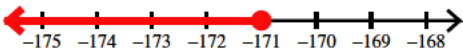
$$83) \frac{n}{2} \geq 15$$



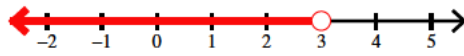
$$84) 3x \geq 21$$



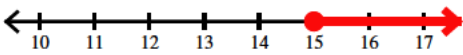
$$85) \frac{x}{19} \leq -9$$



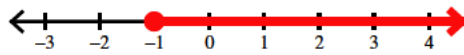
$$86) 7p < 21$$



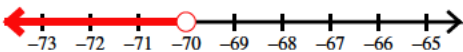
$$87) -13k \leq -195$$



$$88) 5 \geq -5x$$



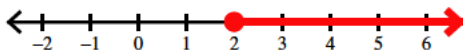
$$89) \frac{a}{7} < -10$$



$$90) \frac{n}{15} \geq -3$$



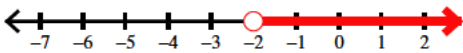
$$91) -36 \geq -18r$$



$$92) -16 > \frac{m}{3}$$



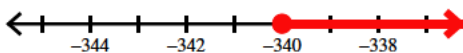
$$93) 12x > -24$$



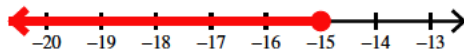
$$94) -9n < 126$$



$$95) -17 \leq \frac{b}{20}$$



$$96) -105 \geq 7n$$



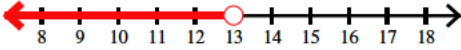
$$97) -17 \geq \frac{v}{8}$$



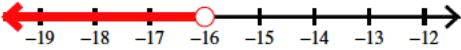
$$98) 39 \leq -13x$$



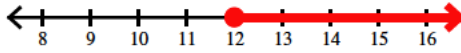
99) $-13a > -169$



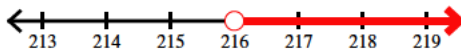
101) $-17x > 272$



103) $36 \leq 3n$



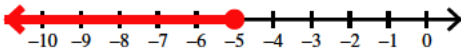
105) $18 < \frac{p}{12}$



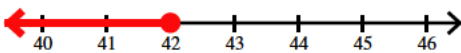
107) $20n < 240$



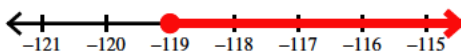
109) $65 \leq -13r$



111) $6 \geq \frac{x}{7}$



113) $-7 \leq \frac{x}{17}$



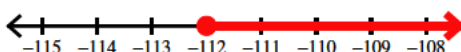
115) $\frac{5}{6} \leq \frac{x}{12}$



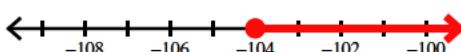
117) $16a > 112$



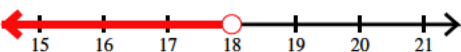
119) $\frac{n}{8} \geq -14$



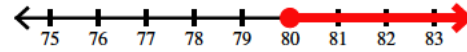
121) $-8 \leq \frac{m}{13}$



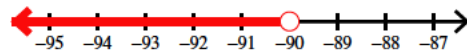
123) $-72 < -4x$



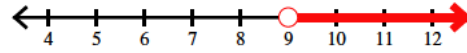
100) $\frac{k}{16} \geq 5$



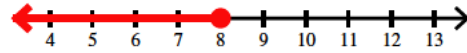
102) $-18 > \frac{x}{5}$



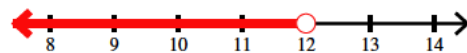
104) $-9m < -81$



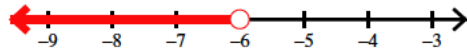
106) $64 \geq 8b$



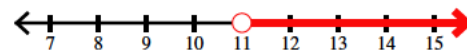
108) $\frac{x}{17} < \frac{12}{17}$



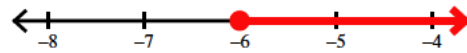
110) $4v < -24$



112) $\frac{11}{4} < \frac{n}{4}$



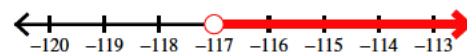
114) $120 \geq -20k$



116) $-19p \geq -247$



118) $-13 < \frac{a}{9}$



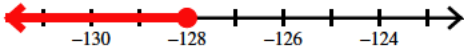
120) $-14 \leq \frac{x}{12}$



122) $-340 \leq 17r$



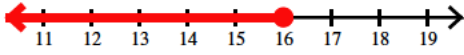
$$124) \frac{n}{16} \leq -8$$



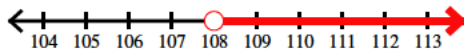
$$126) 204 > 12x$$



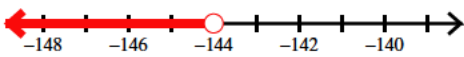
$$128) 64 \geq 4n$$



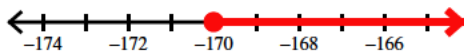
$$130) \frac{x}{12} > 9$$



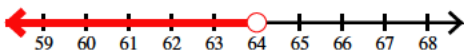
$$132) -16 > \frac{k}{9}$$



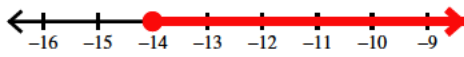
$$134) -10 \leq \frac{m}{17}$$



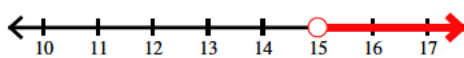
$$136) \frac{x}{16} < 4$$



$$138) -8b \leq 112$$



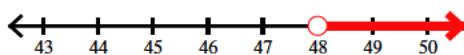
$$140) \frac{3}{4} < \frac{r}{20}$$



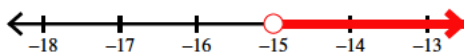
$$142) -126 \geq 9a$$



$$144) 12 < \frac{x}{4}$$



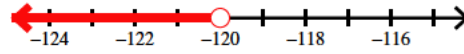
$$146) 225 > -15n$$



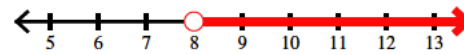
$$148) \frac{1}{17} \geq \frac{x}{17}$$



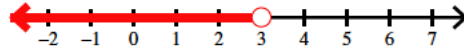
$$125) \frac{v}{8} < -15$$



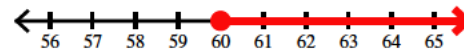
$$127) 2 < \frac{b}{4}$$



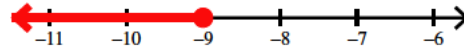
$$129) 8x < 24$$



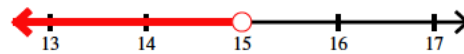
$$131) \frac{a}{20} \geq 3$$



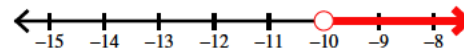
$$133) -4n \geq 36$$



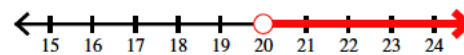
$$135) 3 > \frac{p}{5}$$



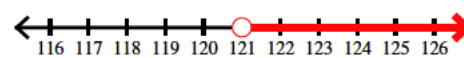
$$137) 13n > -130$$



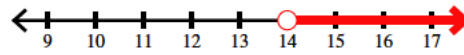
$$139) 10 < \frac{x}{2}$$



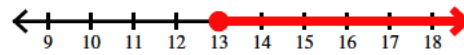
$$141) \frac{n}{11} > 11$$



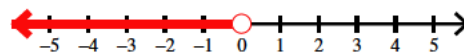
$$143) -168 > -12v$$



$$145) 65 \leq 5k$$



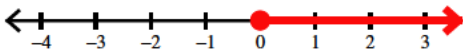
$$147) 0 < -7p$$



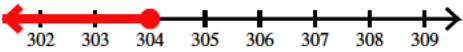
$$149) -6 \geq \frac{x}{13}$$



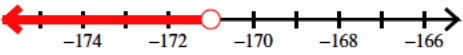
150) $10r \geq 0$



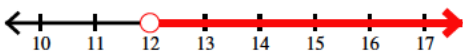
152) $19 \geq \frac{n}{16}$



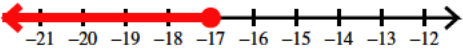
154) $\frac{n}{9} < -19$



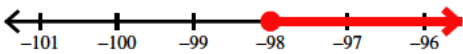
156) $4 < \frac{b}{3}$



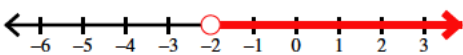
158) $-15n \geq 255$



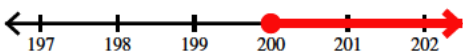
160) $\frac{a}{14} \geq -7$



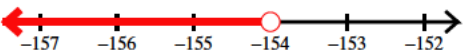
162) $\frac{k}{7} > -\frac{2}{7}$



164) $20 \leq \frac{m}{10}$



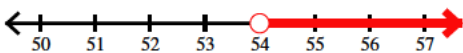
166) $\frac{p}{11} < -14$



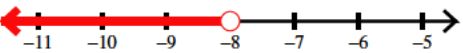
168) $-90 > -15b$



170) $\frac{x}{6} > 9$



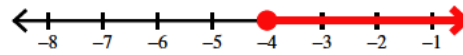
172) $152 < -19v$



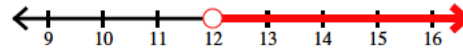
174) $\frac{x}{10} < 3$



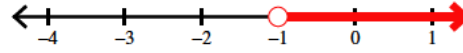
151) $-11x \leq 44$



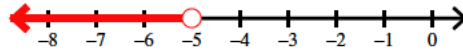
153) $-20m < -240$



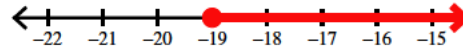
155) $17v > -17$



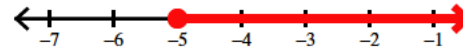
157) $6x < -30$



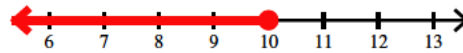
159) $342 \geq -18x$



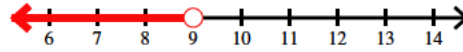
161) $95 \geq -19p$



163) $-100 \leq -10n$



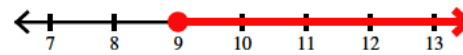
165) $-27 < -3n$



167) $18x \leq -342$



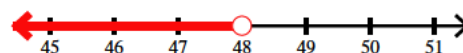
169) $14n \geq 126$



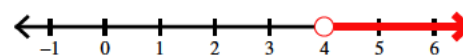
171) $2a \leq 10$



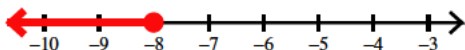
173) $8 > \frac{r}{6}$



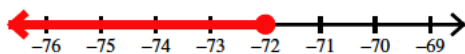
175) $76 < 19n$



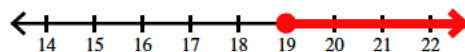
176) $-2k \geq 16$



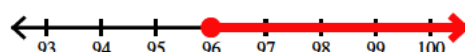
178) $-4 \geq \frac{p}{18}$



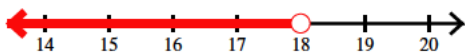
180) $-6r \leq -114$



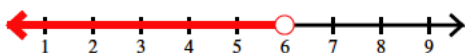
182) $16 \leq \frac{x}{6}$



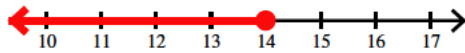
184) $10v < 180$



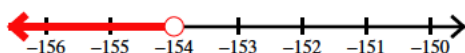
186) $90 > 15x$



188) $6p \leq 84$



190) $-11 > \frac{k}{14}$



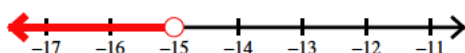
192) $-5 < -5x$



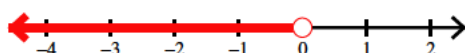
194) $6 < \frac{p}{18}$



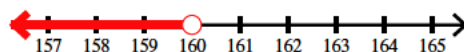
196) $\frac{m}{3} < -5$



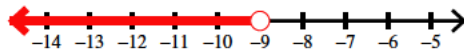
198) $\frac{x}{19} < 0$



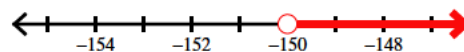
177) $16 > \frac{x}{10}$



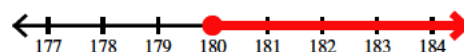
179) $-135 > 15m$



181) $\frac{n}{15} > -10$



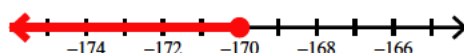
183) $10 \leq \frac{x}{18}$



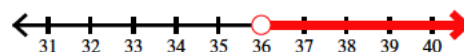
185) $\frac{n}{2} \leq \frac{3}{2}$



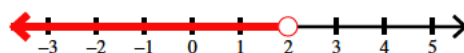
187) $-17 \geq \frac{b}{10}$



189) $\frac{a}{2} > 18$



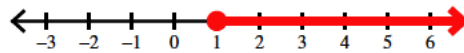
191) $\frac{2}{19} > \frac{n}{19}$



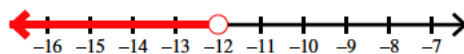
193) $12 \leq \frac{n}{15}$



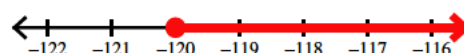
195) $11x \geq 11$



197) $-10n > 120$



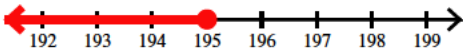
199) $\frac{b}{20} \geq -6$



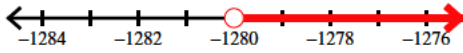
$$200) \frac{r}{12} < -13$$



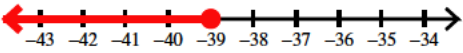
$$202) \frac{v}{39} \leq 5$$



$$204) -32 < \frac{x}{40}$$



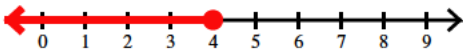
$$206) 1326 \leq -34k$$



$$208) \frac{x}{10} > -9$$



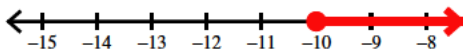
$$210) \frac{2}{17} \geq \frac{p}{34}$$



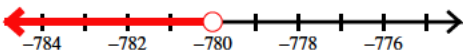
$$212) 176 < 11m$$



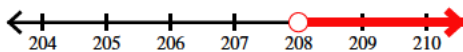
$$214) 18b \geq -180$$



$$216) \frac{x}{26} < -30$$



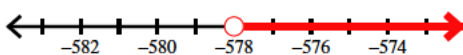
$$218) \frac{n}{26} > 8$$



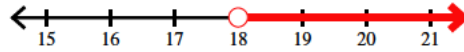
$$220) -11p \geq -154$$



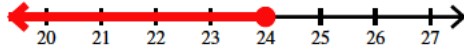
$$222) -17 < \frac{n}{34}$$



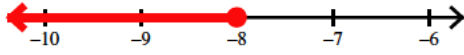
$$201) -5n < -90$$



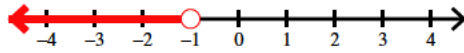
$$203) -5a \geq -120$$



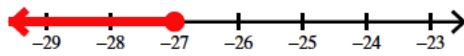
$$205) -24 \geq 3x$$



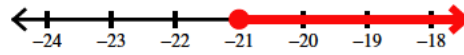
$$207) -3 > 3n$$



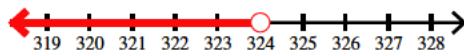
$$209) 11n \leq -297$$



$$211) 546 \geq -26r$$



$$213) 18 > \frac{n}{18}$$



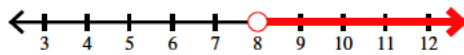
$$215) -18v \leq -612$$



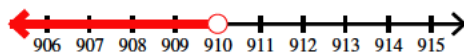
$$217) -18x < -720$$



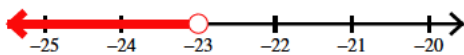
$$219) -11k < -88$$



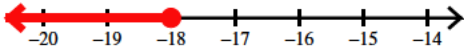
$$221) 35 > \frac{a}{26}$$



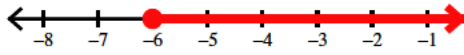
$$223) -10x > 230$$



$$224) -\frac{9}{17} \geq \frac{m}{34}$$



$$226) 234 \geq -39n$$



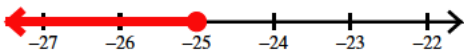
$$228) \frac{38}{39} < \frac{b}{39}$$



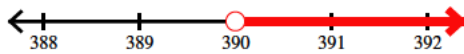
$$230) -\frac{37}{5} \leq \frac{r}{5}$$



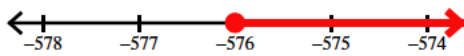
$$232) 800 \leq -32a$$



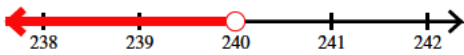
$$234) 30 < \frac{x}{13}$$



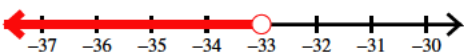
$$236) \frac{k}{24} \geq -24$$



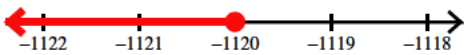
$$238) 12 > \frac{p}{20}$$



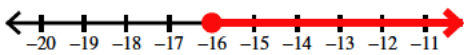
$$240) -16m > 528$$



$$242) \frac{r}{28} \leq -40$$



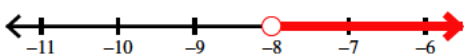
$$244) 128 \geq -8v$$



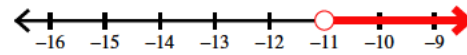
$$246) \frac{n}{28} < -16$$



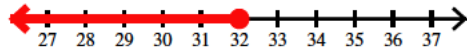
$$248) 39k > -312$$



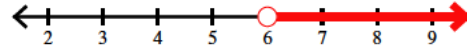
$$225) 33 > -3r$$



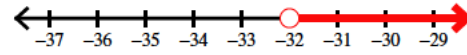
$$227) -96 \leq -3x$$



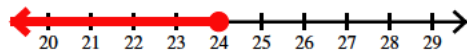
$$229) 30 < 5x$$



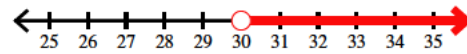
$$231) 1024 > -32n$$



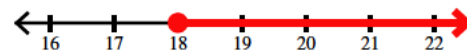
$$233) 13x \leq 312$$



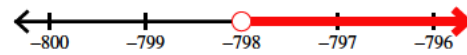
$$235) -24n < -720$$



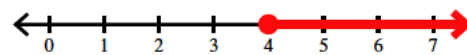
$$237) \frac{v}{31} \geq \frac{18}{31}$$



$$239) \frac{x}{21} > -38$$



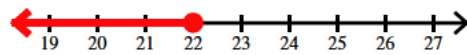
$$241) -64 \geq -16n$$



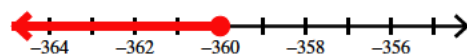
$$243) \frac{x}{28} \leq 28$$



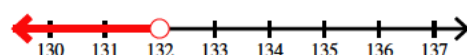
$$245) -176 \leq -8b$$



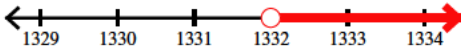
$$247) \frac{x}{36} \leq -10$$



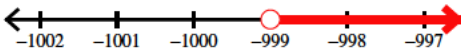
$$249) \frac{a}{4} < 33$$



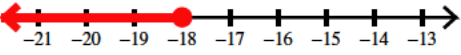
$$250) \frac{n}{36} > 37$$



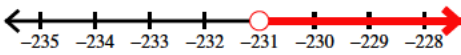
$$252) -27 < \frac{x}{37}$$



$$254) -30x \geq 540$$



$$256) -33 < \frac{m}{7}$$



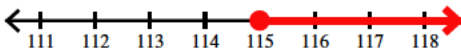
$$258) -836 > -22x$$



$$260) \frac{26}{29} > \frac{n}{29}$$



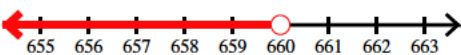
$$262) 5 \leq \frac{a}{23}$$



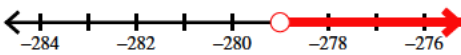
$$264) 364 \geq -14x$$



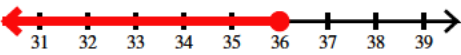
$$266) 22 > \frac{k}{30}$$



$$268) \frac{p}{31} > -9$$



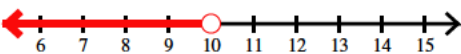
$$270) -216 \leq -6n$$



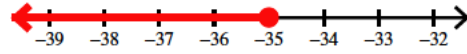
$$272) \frac{r}{38} \geq 30$$



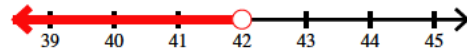
$$274) 2n < 20$$



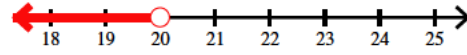
$$251) 1295 \leq -37p$$



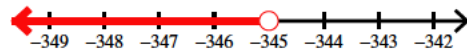
$$253) \frac{n}{7} < 6$$



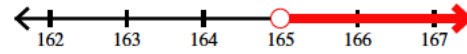
$$255) 7r < 140$$



$$257) -23 > \frac{b}{15}$$



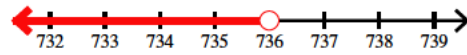
$$259) 11 < \frac{r}{15}$$



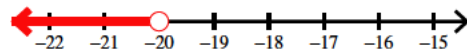
$$261) -22n < 0$$



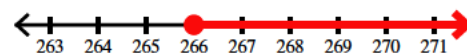
$$263) \frac{v}{23} < 32$$



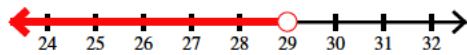
$$265) -14n > 280$$



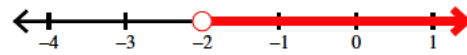
$$267) \frac{x}{14} \geq 19$$



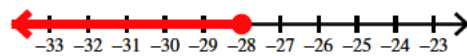
$$269) -6x > -174$$



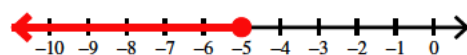
$$271) -76 < 38m$$



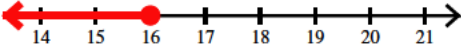
$$273) -35b \geq 980$$



$$275) \frac{x}{4} \leq -\frac{5}{4}$$



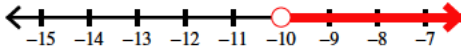
276) $-560 \leq -35v$



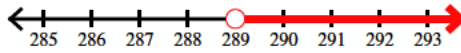
278) $\frac{n}{9} \geq 27$



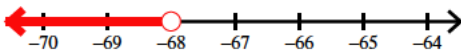
280) $-27k < 270$



282) $\frac{x}{17} > 17$



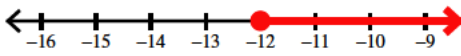
284) $\frac{n}{17} < -4$



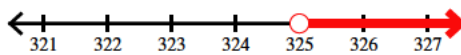
286) $25x \leq 350$



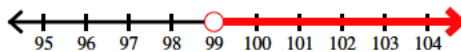
288) $144 \geq -12x$



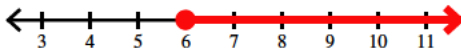
290) $\frac{b}{25} > 13$



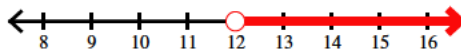
292) $\frac{a}{33} > 3$



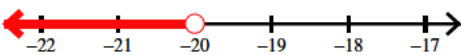
294) $240 \leq 40x$



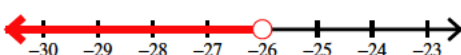
296) $480 < 40n$



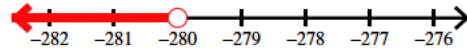
298) $4x < -80$



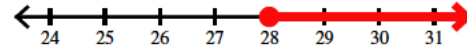
300) $\frac{k}{4} < -\frac{13}{2}$



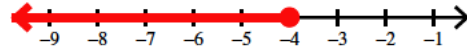
277) $-8 > \frac{x}{35}$



279) $252 \leq 9a$



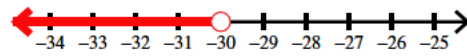
281) $-27p \geq 108$



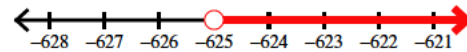
283) $720 \geq -20m$



285) $-20r > 600$



287) $\frac{n}{25} > -25$



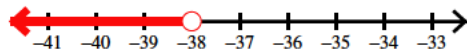
289) $-312 \leq -12v$



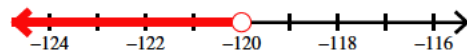
291) $992 > 32n$



293) $-4x > 152$



295) $-30 > \frac{v}{4}$



297) $\frac{p}{4} > 38$



299) $-33n \geq 462$



301) $\frac{r}{24} > -\frac{1}{4}$



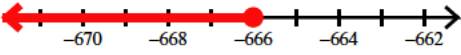
$$302) \frac{12}{11} \leq \frac{m}{11}$$



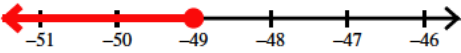
$$304) 8n > 0$$



$$306) \frac{x}{18} \leq -37$$



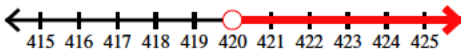
$$308) -686 \geq 14a$$



$$310) -1419 > -43k$$



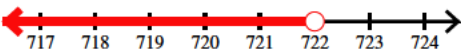
$$312) 35 < \frac{x}{12}$$



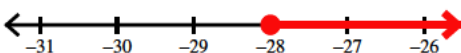
$$314) 57 \leq 19m$$



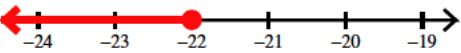
$$316) 19 > \frac{n}{38}$$



$$318) -\frac{28}{19} \leq \frac{b}{19}$$



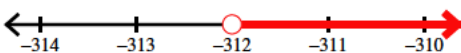
$$320) 12x \leq -264$$



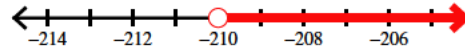
$$322) \frac{a}{44} \geq \frac{21}{22}$$



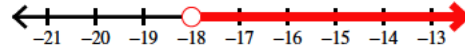
$$324) -24 < \frac{v}{13}$$



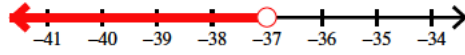
$$303) -10 < \frac{x}{21}$$



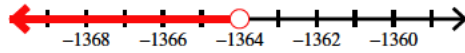
$$305) -49b < 882$$



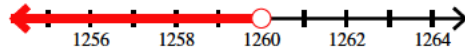
$$307) \frac{v}{39} < -\frac{37}{39}$$



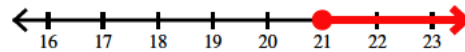
$$309) -44 > \frac{n}{31}$$



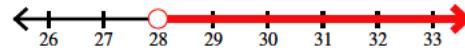
$$311) \frac{p}{45} < 28$$



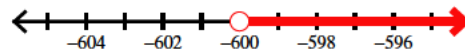
$$313) \frac{n}{25} \geq \frac{21}{25}$$



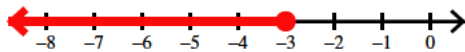
$$315) 196 < 7r$$



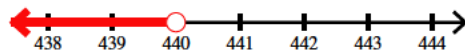
$$317) \frac{x}{50} > -12$$



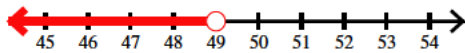
$$319) -32v \geq 96$$



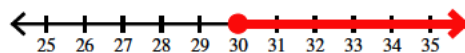
$$321) \frac{n}{44} < 10$$



$$323) -1274 < -26x$$



$$325) 18x \geq 540$$



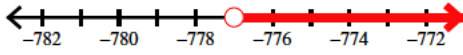
$$326) \frac{n}{5} \geq -44$$



$$328) -825 \leq -33n$$



$$330) -21 < \frac{p}{37}$$



$$332) \frac{m}{11} < 41$$



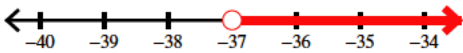
$$334) 675 > -27b$$



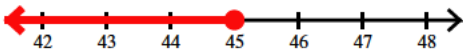
$$336) -46 > \frac{x}{4}$$



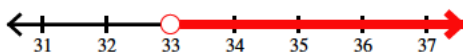
$$338) 49x > -1813$$



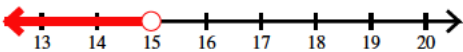
$$340) 36a \leq 1620$$



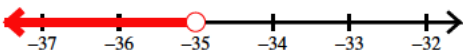
$$342) \frac{33}{10} < \frac{x}{10}$$



$$344) -705 < -47n$$



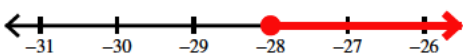
$$346) -105 > 3b$$



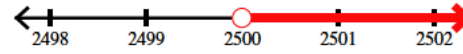
$$348) \frac{x}{28} > \frac{3}{28}$$



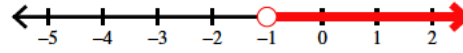
$$350) 35x \geq -980$$



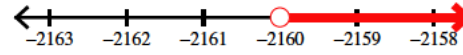
$$327) \frac{k}{50} > 50$$



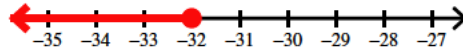
$$329) 20 > -20x$$



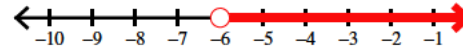
$$331) -48 < \frac{r}{45}$$



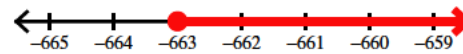
$$333) 43x \leq -1376$$



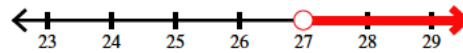
$$335) -14n < 84$$



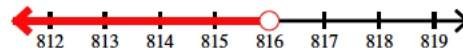
$$337) \frac{v}{17} \geq -39$$



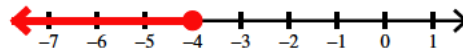
$$339) -21k < -567$$



$$341) \frac{p}{34} < 24$$



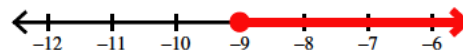
$$343) -168 \geq 42m$$



$$345) -15r > -315$$



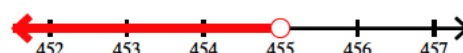
$$347) -423 \leq 47v$$



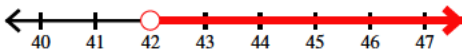
$$349) -28 > \frac{n}{16}$$



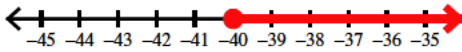
$$351) 13 > \frac{a}{35}$$



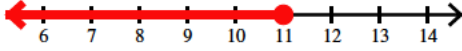
$$352) -2016 > -48x$$



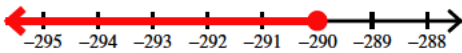
$$354) 9k \geq -360$$



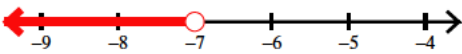
$$356) 15p \leq 165$$



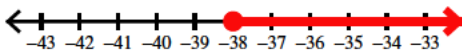
$$358) \frac{k}{29} \leq -10$$



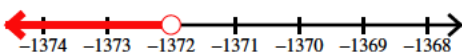
$$360) 2x < -14$$



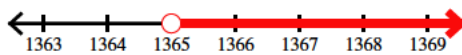
$$362) 1368 \geq -36x$$



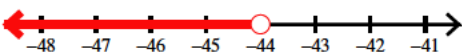
$$364) -28 > \frac{b}{49}$$



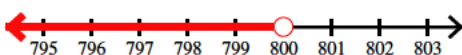
$$366) \frac{v}{39} > 35$$



$$368) 1320 < -30x$$



$$370) \frac{k}{20} < 40$$



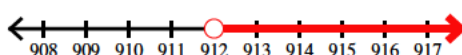
$$372) -192 > -24n$$



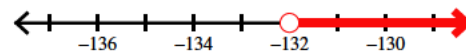
$$374) \frac{x}{32} \geq 39$$



$$376) 24 < \frac{n}{38}$$



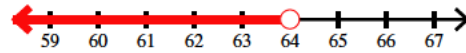
$$353) -6 < \frac{n}{22}$$



$$355) 920 \leq 40x$$



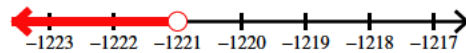
$$357) 4 > \frac{n}{16}$$



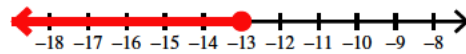
$$359) 828 \geq 46n$$



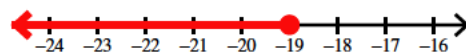
$$361) \frac{m}{33} < -37$$



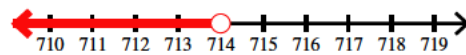
$$363) 8n \leq -104$$



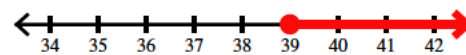
$$365) \frac{r}{23} \leq -\frac{19}{23}$$



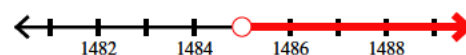
$$367) \frac{x}{17} < 42$$



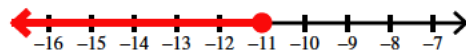
$$369) 14a \geq 546$$



$$371) 33 < \frac{p}{45}$$



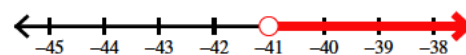
$$373) 407 \leq -37m$$



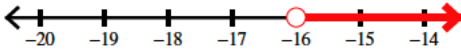
$$375) -\frac{29}{7} \geq \frac{r}{7}$$



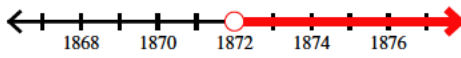
$$377) -19b < 779$$



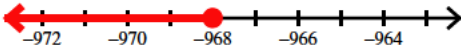
378) $496 > -31v$



380) $39 < \frac{n}{48}$



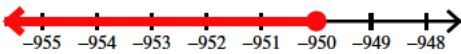
382) $-22 \geq \frac{a}{44}$



384) $-26x < -910$



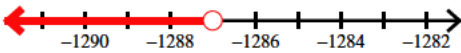
386) $-19 \geq \frac{k}{50}$



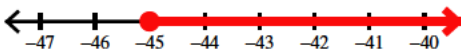
388) $37p \geq 185$



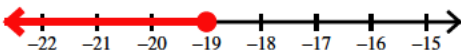
390) $\frac{n}{33} < -39$



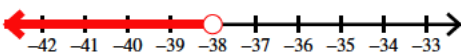
392) $-1935 \leq 43x$



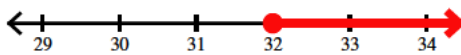
394) $-570 \geq 30n$



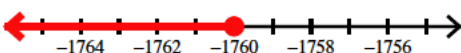
396) $\frac{b}{27} < -\frac{38}{27}$



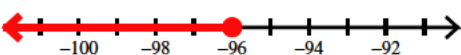
398) $1152 \leq 36a$



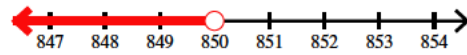
400) $\frac{v}{40} \leq -44$



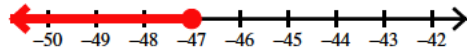
402) $95x \leq -9120$



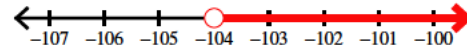
379) $17 > \frac{x}{50}$



381) $31k \leq -1457$



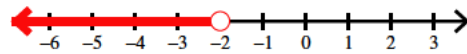
383) $-8 < \frac{x}{13}$



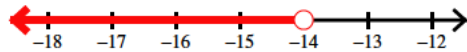
385) $42 \geq \frac{x}{38}$



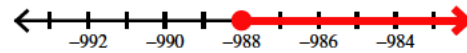
387) $\frac{n}{6} < -\frac{1}{3}$



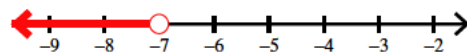
389) $-20x > 280$



391) $\frac{r}{26} \geq -38$



393) $-\frac{7}{12} > \frac{m}{12}$



395) $5x < 130$



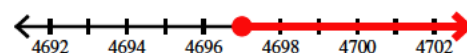
397) $49x > -2450$



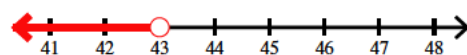
399) $22 > \frac{k}{21}$



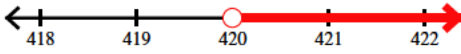
401) $\frac{p}{77} \geq 61$



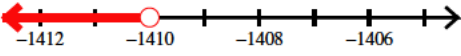
403) $70n < 3010$



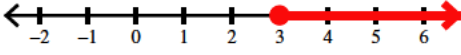
$$404) \frac{r}{15} > 28$$



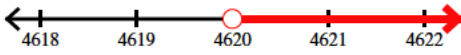
$$406) -94 > \frac{x}{15}$$



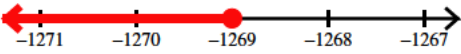
$$408) -120 \geq -40n$$



$$410) 60 < \frac{x}{77}$$



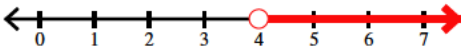
$$412) -27 \geq \frac{n}{47}$$



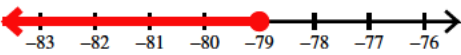
$$414) -360 \geq -8k$$



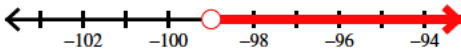
$$416) 84m > 336$$



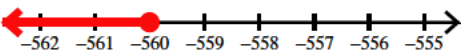
$$418) \frac{x}{62} \leq -\frac{79}{62}$$



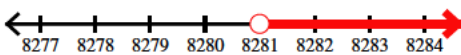
$$420) -55r < 5445$$



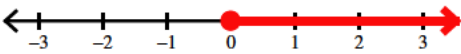
$$422) \frac{n}{20} \leq -28$$



$$424) \frac{n}{91} > 91$$



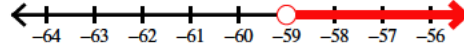
$$426) 0 \leq 12x$$



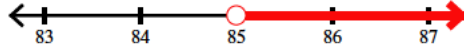
$$405) 40m \geq -720$$



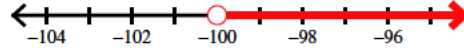
$$407) 4071 > -69b$$



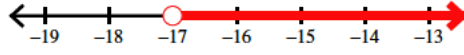
$$409) -99v < -8415$$



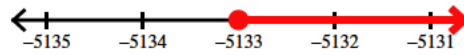
$$411) -2200 < 22a$$



$$413) 544 > -32x$$



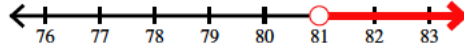
$$415) -59 \leq \frac{n}{87}$$



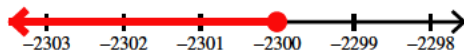
$$417) 59p \leq -3422$$



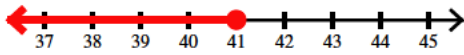
$$419) 2349 < 29x$$



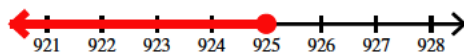
$$421) -92 \geq \frac{m}{25}$$



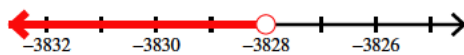
$$423) -80x \geq -3280$$



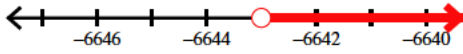
$$425) \frac{v}{37} \leq 25$$



$$427) -58 > \frac{b}{66}$$



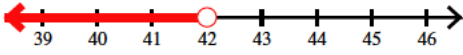
$$428) -91 < \frac{k}{73}$$



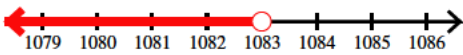
$$430) \frac{a}{43} < -25$$



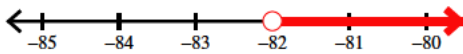
$$432) 1848 > 44n$$



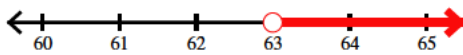
$$434) 57 > \frac{m}{19}$$



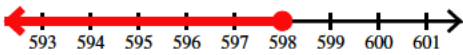
$$436) \frac{r}{11} > -\frac{82}{11}$$



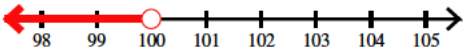
$$438) \frac{x}{36} > \frac{7}{4}$$



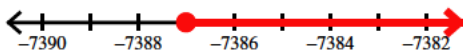
$$440) 23 \geq \frac{n}{26}$$



$$442) -4a > -400$$



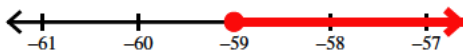
$$444) \frac{x}{83} \geq -89$$



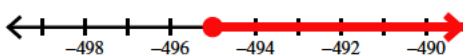
$$446) 126 < 63m$$



$$448) 33p \geq -1947$$



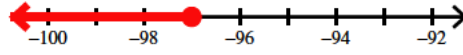
$$450) \frac{x}{9} \geq -55$$



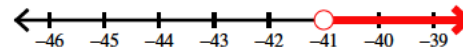
$$429) 1026 < -18x$$



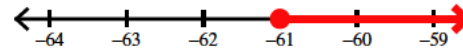
$$431) -7178 \geq 74x$$



$$433) -\frac{41}{98} < \frac{p}{98}$$



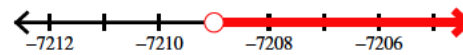
$$435) 5490 \geq -90b$$



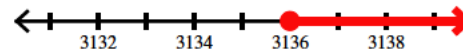
$$437) -65n \leq -65$$



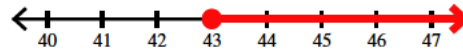
$$439) -89 < \frac{v}{81}$$



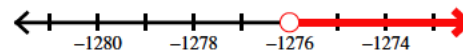
$$441) \frac{x}{56} \geq 56$$



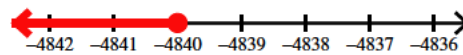
$$443) -28k \leq -1204$$



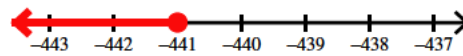
$$445) \frac{x}{58} > -22$$



$$447) \frac{n}{88} \leq -55$$



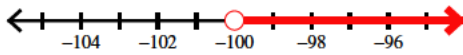
$$449) -21 \geq \frac{n}{21}$$



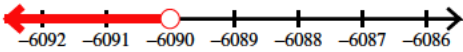
$$451) \frac{m}{46} \geq 87$$



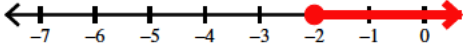
452) $7600 > -76r$



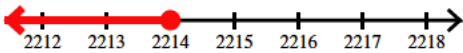
454) $-87 > \frac{n}{70}$



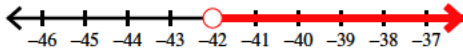
456) $28 \geq -14x$



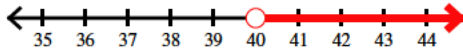
458) $\frac{b}{41} \leq 54$



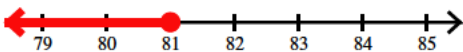
460) $78p > -3276$



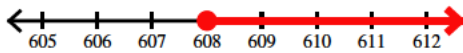
462) $920 < 23n$



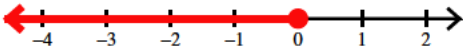
464) $\frac{a}{69} \leq \frac{27}{23}$



466) $19 \leq \frac{r}{32}$



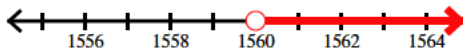
468) $-86n \geq 0$



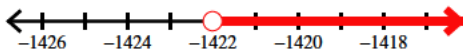
470) $-24a < -2352$



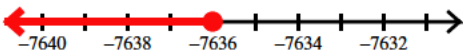
472) $\frac{x}{30} > 52$



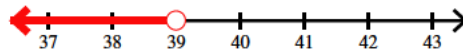
474) $\frac{x}{79} > -18$



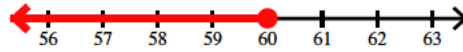
476) $\frac{x}{92} \leq -83$



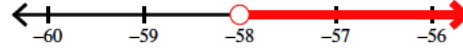
453) $95x < 3705$



455) $16v \leq 960$



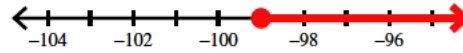
457) $2262 > -39x$



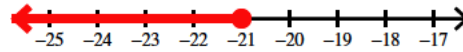
459) $\frac{k}{94} \geq -86$



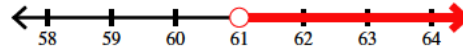
461) $-5247 \leq 53x$



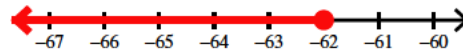
463) $-3 \geq \frac{m}{7}$



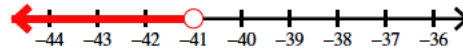
465) $-62x < -3782$



467) $85b \leq -5270$



469) $-205 > 5n$



471) $84 < \frac{v}{60}$



473) $-49k \geq -2009$



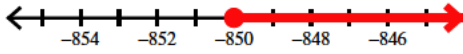
475) $3819 \geq 67n$



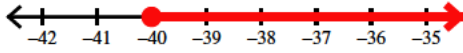
477) $37 > 37m$



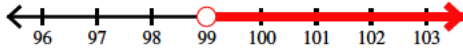
$$478) \frac{x}{17} \geq -50$$



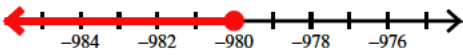
$$480) -72b \leq 2880$$



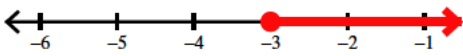
$$482) -97r < -9603$$



$$484) \frac{b}{20} \leq -49$$



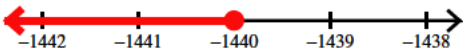
$$486) -35x \leq 105$$



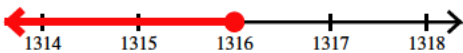
$$488) \frac{k}{82} \geq 81$$



$$490) -16 \geq \frac{a}{90}$$



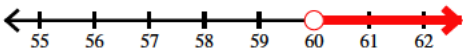
$$492) \frac{m}{28} \leq 47$$



$$494) 81 < \frac{n}{2}$$



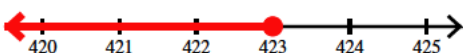
$$496) -4920 > -82x$$



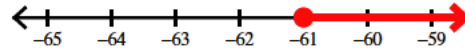
$$498) 14 < \frac{b}{64}$$



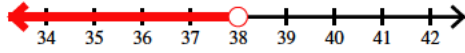
$$500) 47 \geq \frac{x}{9}$$



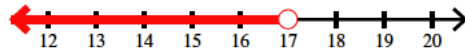
$$479) -793 \leq 13p$$



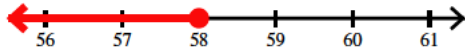
$$481) 2812 > 74x$$



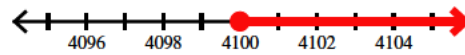
$$483) \frac{17}{42} > \frac{n}{42}$$



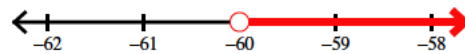
$$485) -10v \geq -580$$



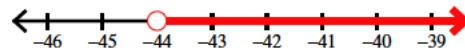
$$487) 82 \leq \frac{n}{50}$$



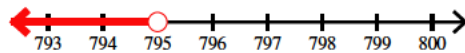
$$489) \frac{x}{65} > -\frac{12}{13}$$



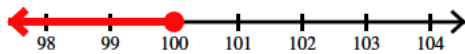
$$491) -2508 < 57p$$



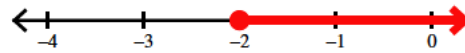
$$493) \frac{r}{53} < 15$$



$$495) 2700 \geq 27x$$



$$497) -188 \leq 94n$$



$$499) \frac{v}{34} \leq 80$$

