

Order of operations - evaluate a numeric expression - non positive decimals

Evaluate each expression.

$$1) \left| (-5.5) \times 1.3 \right|$$

$$2) \left| 2.01 - 0.5 \right|$$

$$3) \left| 5.9 \div (-0.3) \right|$$

$$4) (-5.4) - ((-5.9) - (-3.8))$$

$$5) 3.9 + 3.5 - (-2)$$

$$6) \left| 4.8 \right| - 1.6$$

$$7) ((-1.8) \times (-0.5)) \div (-1.1)$$

$$8) 1.4 \div (1 + 5.3)$$

$$9) (-2.3) \times 1 \div 2.6$$

$$10) (-5.2) \times 3.4 + 5.2$$

$$11) ((-0.1) \div 2.3) - (-1.36)$$

$$12) \left| 2.9 - 2.2 \right|$$

$$13) \left| (-1.7) \times 0.96 \right|$$

$$14) \left| 3.2^3 \right|$$

$$15) (2 - 3.4)^3$$

$$16) ((-1.6) - (-1.5)) \times (-4.4)$$

$$17) ((-4.6) + 1.1)^2$$

$$18) (-2.4) + 5.7 + 2.6$$

$$19) ((-3.6) \div (-5.7))^2$$

$$20) ((-2.67) \div (-3.2)) \times (-3.9)$$

$$21) ((-2.58) - 5.2) \times 5.2$$

$$22) \left| 1.6 \right| - 4$$

$$23) \left| (-5.4) - 3.5 \right|$$

$$24) \left| (-1.2) \div 4.4 \right|$$

$$25) \left| 2 \right| \times 1.1$$

$$26) (-6) - (-2.9) \times 5.8$$

$$27) (-2.6) - ((-1.1) \div (-0.1))$$

$$28) 5.2 + 1.9 \div (-4.85)$$

$$29) (|(-4.2)|) \div (-1.4)$$

$$30) (2.6 \times (-1.9)) \div (-3.149)$$

$$31) (-2.6) \times 1.2 \times 4.1$$

$$32) 2.9 - ((-1.5) - 6)$$

$$33) |3 \times 5|$$

$$34) (|(-4.8)|) \div (-4.9)$$

$$35) (-3.2) \div (0.8 - 0.2)$$

$$36) (-3.7) \times ((-2.1) \div (-0.89))$$

$$37) 3.79 - |(-5.5)|$$

$$38) (-2.2) + 3.9 - 0.2$$

$$39) 3.4 - 1.2 + 2.1$$

$$40) (-5.4) \div (|(-1.2)|)$$

$$41) 4.9(5.2 - 1.184)$$

$$42) |(-1.7)^2|$$

$$43) (-5.2) - 2.4^2$$

$$44) ((-0.7)^2)^3$$

$$45) (-2.6) - 5.5 \times (-5.4)$$

$$46) (0.41 - 1.6) \times (-0.9)$$

$$47) 1^3 - (-1.5)$$

$$48) 2.6 - 4.2 \times 1.6$$

$$49) (-4.1) + 5.2 - 4.09$$

$$50) 3.6 \div ((-1.9) - (-5))$$

$$51) |2.6| \times 5.4$$

$$52) |0.2 - 2.59|$$

$$53) (-4.1) - |(-2.1)|$$

$$54) 1.4 - 3.8 \div 3.8$$

$$55) \ 3.2 - 1.2 - 1.9$$

$$56) \ 4.5 \times (-4.2) \times (-0.5)$$

$$57) \ (-0.9) - (5.2 - 1.4)$$

$$58) \ (-5.2) - |(-2.8)|$$

$$59) \ ((-2.9) - 4.8) \div 5.7$$

$$60) \ ((-0.644) \times 4.7) \div (-0.9)$$

$$61) \ |(-3.43) \times 3.8|$$

$$62) \ (-4.1) + 1.182 - 5.7$$

$$63) \ (-2.3) - (-1.6) - (-2.376)$$

$$64) \ (-3.235) \times 5.56 - 0.3$$

$$65) \ ((-2.9) \div (-3.9)) - 2.8$$

$$66) \ |(-0.2)| - 5.7$$

$$67) \ (-2.6) + 3.8 - 2.31$$

$$68) \ 4.4 + (-2.8) + 0.5$$

$$69) \ (2.2 \times 2.6)^2$$

$$70) \ 0.6((-0.4) + 3.6)$$

$$71) \ |(-4.4)| + 5.1$$

$$72) \ (-5.5) + (-0.2) - 1.2$$

$$73) \ 4.37 \times 0.2 \times 4.8$$

$$74) \ 2.7 - (-0.5) \times 2.8$$

$$75) \ |(-1.6)| \times 2.2$$

$$76) \ 4 - 1.1 - 4.1$$

$$77) \ (-2.4) + 2.553^3$$

$$78) \ 1.99 + (-0.5) - (-1.1)$$

$$79) \ (5.1 - (-4.6)) \div (-1.2)$$

$$80) \ 2.4 \div (-5.5) \times (-2.7)$$

$$81) \ (-2.4) \times (-0.2) \times (-0.8)$$

$$82) \ 0.5 + 4.7 - 1.2$$

$$83) \ (-3.5) + (-5.6) - 0.6$$

$$84) \ |(-6) \div (-0.6)|$$

$$85) \left| (-2.9) \times (-0.22) \right|$$

$$86) 3.1((-1.6) + 4)$$

$$87) (-3.5) - 5.9 \div (-4.3)$$

$$88) 1.9 - 5.5 \div 5.1$$

$$89) 2.4 \div (-4.5) - 4.7$$

$$90) 5.5^2 \div (-5.765)$$

$$91) (-4.3) \div 2.1^3$$

$$92) \left| 5.62 - 4.6 \right|$$

$$93) \left| (-0.4)^2 \right|$$

$$94) ((-1.5) \times 0.8)^2$$

$$95) (-0.6) - (-4.58) + 1.5$$

$$96) ((-2.7) - (-3.9))^3$$

$$97) 2.8 + 3.4^3$$

$$98) 3.9(1.1 - 0.4)$$

$$99) \left| (-3.4) \right| \times (-1.017)$$

$$100) (-6) \times (-4.3) - 1.9$$

$$101) (-5.5) \times (-0.64)^3 - (-5.35)$$

$$102) \left| (-8.023) \right| - (4.2 - 7.7)$$

$$103) (-5.6) + 2.2 - 8.3 \times (-4.7)$$

$$104) 0.9 - (2.5 \times (-6.1)) \div 1.1$$

$$105) (0.7 \times 9.1) \div (7.6 + 6.9)$$

$$106) (-0.6)((-1.7) + 4.82 - 1.1)$$

$$107) 5.7(\left| (-3.4) \right| - (-8.3))$$

$$108) (-8)(8.59 + 5.5 \div 7.2)$$

$$109) \left| (-7.2) + 1.9 \right| \times 7.1$$

$$110) ((-1.9)((-3.2) - 5.4)) \div 4.2$$

$$111) (\left| 7.1 \times 1.29 \right|) \div (-9.5)$$

$$112) ((-9.4) - 0.5) \div (4.8 - 8.8)$$

$$113) ((-6.1) - ((-3.96) - 2.649)) \div 2.7$$

$$114) (-1.22) + 9.8 + 4.1 \div 6.4$$

$$115) 7.5 + (-5) - ((-9) - (-3.1))$$

$$116) (-6.2) + |4.7 - (-2.3)|$$

$$117) (-0.4) + (-4.8)^2 + 0.763$$

$$118) (4.5 + 6.2) \div 5.6 - 9.491$$

$$119) (1.2 \times (-7.9)) \div (-7.97) - 7$$

$$120) (-4.8) - ((-7.1) + (-5.48) - (-3.88))$$

$$121) (-7.3) \times 3.2 + 0.7 - (-4.5)$$

$$122) 10 \times 9.3 - (4.8 - 4)$$

$$123) (-3.4) - ((-3.93) - (-4.5))^2$$

$$124) |9.6| - 3.54 \times 0.6$$

$$125) 9.3 - ((-3.05) - (-2.04) \times (-2.7))$$

$$126) 1.4(0.1 - 7.07 + 9.9)$$

$$127) (6 \times (-5)) \div (-7.6) \times 7.1$$

$$128) (7.8 \times (-7.6) + 0.2) \times (-0.1)$$

$$129) ((-2.1) + |(-1.7)|) \times 4.9$$

$$130) (0.8 - (4.7 - (-10))) \times 6.1$$

$$131) 5.3^2 \div ((-2.2) \times (-7.3))$$

$$132) ((-0.1) - (-7.7)) \div ((-4.312) - (-9.9))$$

$$133) 9.4 \div ((-8.4) + 0.7)^2$$

$$134) 1.215^3 \div (|4.9|)$$

$$135) 4.8 \div ((-3) - (1.6 - 0.4))$$

$$136) 9.5 - 6.4 \div (2.51 \times 4.9)$$

$$137) (-4.7) - 9.6 \div ((-6.1) - 9.6)$$

$$138) 6.173 - (6 + 1.3) - 2.1$$

$$139) 7.8 - 6.2 \times (-5.286) - 8.1$$

$$140) |(-8.503) - (-1.5)| - 8.8$$

$$141) 3 \times (-7.2) - ((-3.8) \div (-8.71))$$

$$142) (-8.3) - 1 - 4.9 \times 1.1$$

$$143) \ 0.5 + 9.3 - ((-7) - 9.6)$$

$$144) \ 5 - (4.1 - 4.7 \div 8.5)$$

$$145) \ |0.7| - ((-9) + 8.01)$$

$$146) \ (-2.9)|8.6 - (-1.475)|$$

$$147) \ 7.5 - (3.5 + 9.4 + 0.8)$$

$$148) \ 9.8 \times 5.3(8.3 - 7.8)$$

$$149) \ (-2.8) \times (-6.4) \times (-6.6) \times 0.6$$

$$150) \ 3.3 \div ((-2.7) + 6) \times 6.9$$

$$151) \ |(-4.2) - (-1.4)| \times 7.8$$

$$152) \ ((-9.6) + 4.7) \div (|7.6|)$$

$$153) \ (|7.2|) \div ((-5.11) - 2.2)$$

$$154) \ 5.5 \div (3.7 - 2.9 - 7.7)$$

$$155) \ (-9) - 1.9((-2.4) - 1.7)$$

$$156) \ |(-7.666) \times (-4.9)| + 2.3$$

$$157) \ 3.7 + |3.9 \times 6|$$

$$158) \ 7.5 \div 1.2 - 0.72 - 0.39$$

$$159) \ 7.4 + 8.1 - 7.54 \div 7.8$$

$$160) \ |4.5 - 8.6| + 9.6$$

$$161) \ 4.8 - 4.6 - ((-2.3) - (-5.008))$$

$$162) \ (-6.5) - 7.2 - ((-7.36) + 9.9)$$

$$163) \ |(-4.03)| - (-0.9) \times (-7)$$

$$164) \ (-9.1) - 9.9 - 0.8 \times 2.6$$

$$165) \ (-7.3) - 6.9 \div (-9.3) \times 8.9$$

$$166) \ 3.8 - 9.7 - 4.3^2$$

$$167) \ 7.7 - ((-2.2) - 3.8 - 5.3)$$

$$168) \ ((-0.6) \times (-7.6) - 7.103) \times (-3.2)$$

$$169) \ 9.7 \div (4.1 - (-2.4) - 7.1)$$

$$170) \ |(-2.7) - 3.3| \times 7.902$$

$$171) \ ((-7.5) + 8.1) \times (-4) \times (-1.2)$$

$$172) \ (7.9|3.7|) \div (-4)$$

$$173) \ 4.6 \div (-2.734) | 4.3 |$$

$$174) \ |-(-0.4)| - (-2.8) - 4.466$$

$$175) \ (-0.7) + (-3.6) - 4.5 - 7.7$$

$$176) \ 0.4 - 8.4 - 1.9 \div (-9.93)$$

$$177) \ (|-(-1.3)|) \div (-3.7) + 3.4$$

$$178) \ ((-4.9) \times (-9.5)) \div (-5.8) - 8.6$$

$$179) \ 6.578 - 8.8 - ((-2.3) \div 0.4)$$

$$180) \ 5.1 \div (-4.8) - |7.9|$$

$$181) \ 2.6 - |(-6.7)|^2$$

$$182) \ 8.5 - (5.98^2 - (-5.1))$$

$$183) \ (-5.2) - ((-8) - 0.3 - 10)$$

$$184) \ 1.1 - ((-2.3) - 6.11 \div 4.9)$$

$$185) \ (-8.19) \div (2.6 - 5.2) \times (-5.1)$$

$$186) \ 9.2 \div (1.859 - 7.5) \times (-2.6)$$

$$187) \ ((-3.4) - (-0.6)) \div 1.2 \times 2$$

$$188) \ (5.6 - 8.4)(8.4 - (-4.1))$$

$$189) \ 3.1 \times (-8.399) | 3.8 |$$

$$190) \ 5.4^3 \div (0.5 \times 5.2)$$

$$191) \ 6.81 \div ((-2.7) \times 3.79 \times (-3.8))$$

$$192) \ (-2.6) \div (9.3 - (-0.8) - 9.1)$$

$$193) \ (-1.4) \div ((5.3 - 5.9) \times 1.66)$$

$$194) \ (-9.2) \div (5.2 + |(-4.7)|)$$

$$195) \ (-6) - 1.9 + 8.8 - 6.9$$

$$196) \ (-1.6) + 4.1 - 6.6 + 6$$

$$197) \ (-6.5) + (-9.6) - (-1.4) - 0.7$$

$$198) \ (-9.2) - (-8.4) + 2.5 - 7.6$$

$$199) \ (-2.73)^2 - 2.8 + 8.5$$

$$200) \ |8.1| - ((-4.367) - 2.1)$$

$$201) \ (-7.5)((-6.5) - 1.349) - (6.5 - 5.3)$$

$$202) \ (-5.8) + 13.7 - 2 \div (-13.518) - (-9.8)$$

$$203) ((-5.9) + 0.1) \div (9.5 \times 4.3) - 6.5$$

$$204) (-14.1) - (4.8 \times 12.41) \div ((-9.2) \times (-10.9))$$

$$205) (-2) - ((-1.7) - |11.1| + 13.6)$$

$$206) 6.1(11.1 \div 2.1 - ((-7.8) - (-10.6)))$$

$$207) (6.4 - 7.41 \div (-11.1))((-2.6) + 5.2)$$

$$208) |0.7|(-7.533)^2 \div 9.2$$

$$209) 3 \div 14.5 \times (-2.4)((-9.5) - 8)$$

$$210) (|(-5.7)| + 5.56 + 5.3) \div (-12.327)$$

$$211) (-3.9) \div ((-6.7) \times 4.238)((-2.458) - 4.8)$$

$$212) |(-10.1)| + 6.5 - (-7.3)^2$$

$$213) ((-5.2) \times 10.9 - 14.5) \div 14.816 - 8$$

$$214) 10.2 \div ((-2.7) - 5.5 + 9.7 + 13.9)$$

$$215) (-12.8) \div (|1.5|(14 - 3.1))$$

$$216) (14.9 \times (-3.7)) \div (((-10.4) - 12.5) \times 12.5)$$

$$217) (-3.4) + 6 - 7.2 \div ((-7.8) + 12.7)$$

$$218) (-0.119) - 8.5 - 0.1 \div ((-10.86) - (-13.7))$$

$$219) (-8.6) + 12.81 \times 0.2^3 + 10$$

$$220) ((-12.1) - 10.7) \div 11.2 + 1.2^3$$

$$221) ((-4.5) \times (-11.6)) \div (4 \times 5) \times 8.3$$

$$222) (-4.9) - (-7.3) \times 7.4 \div 11.1 \times 14.1$$

$$223) 2.6 \times (-14.4) - (11.3 - 11.1 \div 7)$$

$$224) 3.2 - 13.6 \div ((-8.2) \times (-6.8))^2$$

$$225) ((-7.3) - 2.92((-13.2) - 8.8)) \div 5$$

$$226) |(-8.7)|^2 + 9.3 + 2.3$$

$$227) (-2.7)((-15) - 8.19) - 4.1 + 4.6$$

$$228) ((-0.2) + 1.6) \div (-11.7) \times 6.2 \times 5.3$$

$$229) \left(|(-6.3) - 7.02| \right) \div 9.8 \times 3.9$$

$$230) (-12) \times 5.2 \div (|-14.2|) \times 10.9$$

$$231) (-12.6) \times (-10.5) - 7 \div (|-3.2|)$$

$$232) (-2.3)(1.3 \div ((-9.9) + 5.7)) - (-0.85)$$

$$233) (-2.6) \times 11 + 3.2 - 13.6 \div (-12.7)$$

$$234) ((-14.9) - 6.6) \div ((-1.07)((-2) - 4.1))$$

$$235) 2.7 |-14.39| - (8.4 - 13.1)$$

$$236) ((-14.2) + 14) \div (|0.1^2|)$$

$$237) ((-9.1) + 2.2 \times (-5.1)) \div ((-14.3) - 13.18)$$

$$238) ((-1.9) \times (-3.4)^3) \div (|9.8|)$$

$$239) (((-1.51) - 12.8) \times 2.2) \div (-1.9) + 13.2$$

$$240) 9.85 - ((-4.1) \div 3.7) \times (-15) - 7.7$$

$$241) (12.1 \div 4.66)^2 \times 9.3 - 8.8$$

$$242) 0.3 + 13.7 - (8.9 \times 10.7) \div (-13.1)$$

$$243) 8.3 + ((-9.09) \div 3.1) - 7.2 \div (-7.1)$$

$$244) |-12.3| - (-13.7) \times 5.6 \div 13.8$$

$$245) 1.3 \div (-12.5) - |(-11.78)| \times (-11.6)$$

$$246) 8.6 \div (7.8 - 4.52 - |6|)$$

$$247) 3 - 7.5 \div 0.7 - ((-2) - 4.4)$$

$$248) 1.2 + 10.7 - (-11.65) - (1.9 + 11.2)$$

$$249) (6.6 + 6.5 - 8.4) \times (-12.4) - (-1.6)$$

$$250) (-6.7) + (-0.84) - 11.1 - (-15) - 1.8$$

$$251) (-5.2) \times (|8.7 - 10.2|) \div 10.6$$

$$252) 2.9((-2.2) + ((-15) \div 7.9)^2)$$

$$253) 10.9((-2.8) + 5.6 + 12.8 - 7.5)$$

$$254) (-11.3) \div ((-9.8) - 5.83) - (-0.2) \times 2.9$$

$$255) 11.5 + 2.4 - |14.6 \div 3.5|$$

$$256) (-12.9) \div (12.6 - 3.8) + 5.1 \div (-7.3)$$

$$257) \left(|0.27 - 12| \right) \div ((-7.6) \times (-10.1))$$

$$258) (8.5 + (-11.69) - 7) \div (0.7 - 7.2)$$

$$259) (4.3 - (-9.7) \times 7.5 - 14.61) \div 7.3$$

$$260) (3.2 + 9.6 - (-3.8) \times 15) \div (-10.7)$$

$$261) (-4.9)^2 - |1.4 + 10.1|$$

$$262) (10.7 \times (-1.95)) \div 11.4 - 14.82 \div 10.5$$

$$263) 12.6 \div (-2.7) + 10.7 + 14.2 - 5.2$$

$$264) ((-13.6) \div (-14)) + |0.4 - (-2.9)|$$

$$265) (-5.7) \times 3.7 + 1.1 - 5 \div 2.2$$

$$266) |11.3| - 1.3 + (-12.7) - 10.5$$

$$267) 4.1^3 - (-14.8) + (-2.2) - 10.8$$

$$268) (-13) - ((-13.1) + 3.5) - ((-1.4) \div (-0.4))$$

$$269) 12.708 - 14 + (-15) + 1.4 - (-5)$$

$$270) 10.9 \div ((-7.79) \times (-4.8) - 11.4) - (-5.2)$$

$$271) 1.61 - ((1 - (-7.9)) \times (-12.8)) \div 12.796$$

$$272) 8 - |(-0.1)|(0.6 - (-13.44))$$

$$273) 4.5 \times 0.7 \times 1.4 \times (-1.6) \times (-10.2)$$

$$274) (-9.9) - 3.5 \div (|11.9 - 11.5|)$$

$$275) ((-1.2) - ((-3.7) - 14.2))((-6.1) - (-13.2))$$

$$276) 2.2 \times (|9 + 5.63|) \div (-6.3)$$

$$277) 9.9 - (-10.5) - ((-2) + 10.9 - 12.2)$$

$$278) (-4.9) \times (14.29 \times 4) \div ((-10.6) + 7.7)$$

$$279) (1.1((-13.8) - (-6.9)) \times 7) \div (-5.5)$$

$$280) (|(-11)|) \div (|1.2 - 1.9|)$$

$$281) (9.8 + |8.7|) \div ((-5.1) - (-12.4))$$

$$282) ((-10.5) - 4.3) \times (-0.5) \times 12.6 \div (-6.4)$$

$$283) (-4.2) + 10.5 - (-4.02) \times 10.8 - 4.6$$

$$284) (13.8(12.5 - 14.9)) \div 4 - 4.2$$

$$285) 3.8 - ((-4.1) - 12.15) - (14.3 - (-3.6))$$

$$286) 5.1 + |(-6.8)| + (-3.2) - 13.66$$

$$287) \ |(-11)| \times (-5.2) - ((-2.9) + 14.5)$$

$$288) \ |-11.9| - ((-2.4) + 1.3) \times (-14.4)$$

$$289) \ |12.3| - (2.4 \div 8 - 8.9)$$

$$290) \ 13.1 |10.11| - (-0.3) \times 2.62$$

$$291) \ (-2.21) \times 1.586 \times (-10.7) - ((-12.2) \div 10.1)$$

$$292) \ 3.3 - ((15 - 0.99) \times 10.1 + 6.1)$$

$$293) \ (-15) \div (9.9 - (-5.7)) + 11.8 \div (-2.7)$$

$$294) \ (2.8 - 3.6^2 - 12.7) \times 0.8$$

$$295) \ ((-0.2) - 10.9) \div (11.08 - 7.1 - (-0.3))$$

$$296) \ (|4.2|) \div ((-0.8) - ((-6.85) - 12.4))$$

$$297) \ (6.6 + 3.8) \div (12.72 + 9.2 \times (-10.7))$$

$$298) \ ((-12.71) + 12.188 \times (-6.8)) \div ((-14) - (-12.3))$$

$$299) \ (|13.8 - 6.3|) \div ((-5.8) + 4.9)$$

$$300) \ (4.1 \times (-7.61)^3 - (-2.9)) \div (-13.9)$$

$$301) \ 3.6 \div (-6.3) \times ((-5.8) \div (-0.1)) + 19.1$$

$$302) \ 19.5 - 4.8((-13.6) + 12.1) \times 14.9$$

$$303) \ (-0.32) - 6.7 \div (|(-17) \times 3.8|)$$

$$304) \ 8.4 + 16.8 \div (5.7 - |5|)$$

$$305) \ 9.6 - 19.9 + 1.7 + 18.8 - 10.4$$

$$306) \ (20 \times (-1)) \div (-13.1) - ((-4.35) \div (-10.4))$$

$$307) \ 6.6 \div (-2.4) - 9.9 \div ((-8.846) + 3)$$

$$308) \ ((-9.6) - 8.5) \div (-6.1) - (8.3 - 6.3)$$

$$309) \ 17.1 \div (7.16 \times 6.9) - ((-14.96) - 1.4)$$

$$310) \ 18.2 \times 2.7 \div (12.2 \times (-13.051)) - 0.3$$

$$311) \ 4.7 \div 9.911 - |(-4)| - 19.8$$

$$312) \ (-17.8) - (5.47 - |(-10.1) \times (-14.2)|)$$

$$313) (-17.6) \times |(-8.013) \div 13.42| \times 6.7$$

$$314) (6.6 - (-4.6)) \div (5 | 19.1 |)$$

$$315) (-6.9) - (-2) + (-11.7) + (-1.9) + 5.6$$

$$316) ((-1.8) - 5.894)(| 17.8 | - 13.4)$$

$$317) 6.2 \div ((-10) - 11.44)(6.4 - 1.1)$$

$$318) (((-7.6) \div (-5.6)) + 0.2)(0.8 - (-10.8))$$

$$319) ((-0.4) + 19.6 + 18.3) \div ((-9.8) - 0.1)$$

$$320) ((-13.4)|(-5.8) - 18.8|) \div 7.4$$

$$321) (((-19.3) - 4.9 - 11.7) \times (-14.9)) \div (-3.7)$$

$$322) 1.78 \div ((12 - (18.77 + 3.4)) \times 1.7)$$

$$323) 1.3 \div (10.9 + |1.7| - 10.7)$$

$$324) 9.8 \div ((-1.1)(0.2 - 7.3 + 15.8))$$

$$325) |2.1| + (18 - 17.9) \div (-13.7)$$

$$326) 18.1 - ((-3.3) \times ((-7.6) \div 1.33) - (-7.86))$$

$$327) 1.4 - 17.6 \div (-16.2) + |(-18.2)|$$

$$328) (-1.6) \times (-5.7) - 16.07 + 9.9 - 0.6$$

$$329) 4.4^2 + 13.9 - 7.6 \times 6.4$$

$$330) 0.991 - (13.4 + 4.4 - (-10.4)) - 10.7$$

$$331) (-16.5) + 8.6 + (-9) + 9.5 - 8$$

$$332) (-12.99) - 16.4((-10.7) + |(-0.5)|)$$

$$333) (-11.6) - (1 + 17.23 + 5.1 - 9.5)$$

$$334) (-12.5) + 6.7 - (14.3 + |(-15.1)|)$$

$$335) 12.1 \div (-7.56) - (8.8 + (-15.1) - (-10.1))$$

$$336) |9.9| \times (-18.8) + 9.3 - 14.4$$

$$337) ((-19.2) + 13.4) \div (7.3 - 13.2 + 9.4)$$

$$338) (|7.8| - (-2.6))((-9.4) - 5.4)$$

$$339) (6.7 |4.5| - (-0.1)) \times 3.4$$

$$340) (((-16.4) - 4.5)((-1.2) - 5.6)) \div (-17.3)$$

$$341) \ 16.4^2 \div (12.2 - 13.4 \times 6)$$

$$342) \ ((-18.5) + 8.5) \div ((-2.1)^2 - (-18.6))$$

$$343) \ 11.4 + |(-18.2)| + (-8.2) - 9.8$$

$$344) \ 10.6 - (-9.24) \times (-11) - (-7.6) - 20$$

$$345) \ ((-8.1) - (-7.9) + 4.4) \div (-15.9) + 7.4$$

$$346) \ ((-2.9) \div 16.1)(14.7 + 13.6) - 16.226$$

$$347) \ 5.5 + (|7.4| - 12.6) \times 11.6$$

$$348) \ (-5.7) + 3.4 \div (11.4 - 8.7 - 8.1)$$

$$349) \ |(-14.153) - (-15)| + |0.6|$$

$$350) \ (-7.2) - (-11.81) - |(-3.5) + 0.7|$$

$$351) \ (-19.2) - 10.8 - (19.4 - (-11.64)) \div (-12)$$

$$352) \ (-9.7)(0.1 - (-10.2)) - ((-11.9) - (-5.2))$$

$$353) \ 12.9 \div (19 + |(-19.9)|) \times 12.6$$

$$354) \ (|5.5|) \div 6.1 - (11.4 - (-8.7))$$

$$355) \ (0.4 \div (-11.5) - (10.8 - (-0.8))) \times (-8.6)$$

$$356) \ (3.6 - (-10.8)) \times (17.5 \div (-18.6))^2$$

$$357) \ 4.9 \times (-8.4) \times 0.1 \times 14.26 \times 1.2$$

$$358) \ 15^2 \div (|9.5 - (-13.72)|)$$

$$359) \ (|(-3.93) + 15.4|) \div (9.5 \times 5.62)$$

$$360) \ ((-12.1) \times 11 \times (-19.8)) \div ((-6.74) \times 20)$$

$$361) \ ((-9.6) - (0.9 + |(-12)|)) \div 9.15$$

$$362) \ ((-17.2)^2 - 9 \times (-1.8)) \div 8.41$$

$$363) \ |(-16.1) + 8.1| \times |11.93|$$

$$364) \ 11.4 + (-17.3) + 2.2 + 10.2 \div (-17.97)$$

$$365) \ 11.7 + (-8.2) - 17.2 - (-19.3) \times (-9.5)$$

$$366) \ (-6.5) - (-3.9) + (-7.5) - ((-15.8) - (-1.8))$$

$$367) \ 3.47 - 18.1 + (10.4 \times 0.7) \div (-11.6)$$

$$368) \ |-(-14.7)| - (5.5 - (-9.1)) \times 8.8$$

$$369) \ 9.3 \times (-0.9) - ((-12) - (-16.6)) - (-4.31)$$

$$370) \ (15.3 - (-2.191)) \div 4.9 - 14.4 \times (-8.8)$$

$$371) \ (-6)^2 \div (2.9 \times 7.5) - (-9.3)$$

$$372) \ (-2.23) - (1.2 \times (-8) + 15.46) \times 3.1$$

$$373) \ 14.4 - ((-12.8) + (-6.1) - 14.4 \div 8)$$

$$374) \ 0.9 + (-15.1) - 14.5 - 5.2^3$$

$$375) \ ((-12.6) \div 10.2) | 2.3 \div 0.2 |$$

$$376) \ (-12.57) \times 2.9^2 | (-1.8) |$$

$$377) \ ((-4.7) - (-4.6)) \div 5.1 | 6.58 |$$

$$378) \ (|-(-9)|) \div 12.1(5.4 - (-15.2))$$

$$379) \ (2.9 - (-14.3)(5.241 - 9.2)) \div 10.7$$

$$380) \ ((-15.5) + 16.7 \times (-13.8) - (-12.5)) \div 5.3$$

$$381) \ 5.4 \div (| 2 \times (-3) | - (-8.8))$$

$$382) \ (-8.1) \div (15.4 - 4.4^2 - (-10.9))$$

$$383) \ (|-(-10.1)|) \div (19.8 - 5.7 - (-12.7))$$

$$384) \ (-11.02) \times 6.9 + | 18.18 \div 3.9 |$$

$$385) \ (-12.9) \div ((-7.1) \times (-2.8)) + 11.3 \div (-14.6)$$

$$386) \ 1.334 \div (|-(-11.13)|) + | 12.15 |$$

$$387) \ | 17.5 \div (-10.4) | - (-17.9) - 7.427$$

$$388) \ (-8.6) \times 12.9 \div (-1.8)^3 + 10.5$$

$$389) \ ((-3) - 13.7) \times (-3) + 13 - 5.63$$

$$390) \ (-6.497) - | 19.6 \div (-19.9) | \times 3$$

$$391) \ (-5.75) - (-16.5) \times (1.1 - 1.1) \div (-13.4)$$

$$392) \ 11.5 - 17.1 - ((-3.3) \div (-19.53)) - 19.2$$

$$393) \ 9.7 \div (-0.5) - ((-9.5) \times 9.6) \div 19.1$$

$$394) \left|(-0.8)\right| - \left|(-5.868)\right|^2$$

$$395) (-16.9) - 9 \div (-12.2) + 8 \times (-0.5)$$

$$396) (-15.5) - 8.8 \times (-14.4) - (-15.742)^2$$

$$397) ((-2.5) \div 15.1) \times ((-4) \div (-19.6)) \times (-19.4)$$

$$398) 9.8^3 \div (\left|8.18 - 17\right|)$$

$$399) (15.8 - 5.5 + 5.5) \div (-3.9) \times (-9.9)$$

$$400) 5.7((-14.6) - ((-15.9) \times 7.9) \div 10.9)$$

$$401) ((-25.3) \times (-7.7)((-4.2) - 6.1)) \div ((-2.1) - (-21.1))$$

$$402) (22.2 \times (-10.5) + (-4.86) + (-16.2) + 19) \div (-13.4)$$

$$403) 2.1 - (\left|(-13.2)^2\right|) \div (10.4 + 27.5)$$

$$404) 26.3 \times (-2.3) \div ((-19.8) \times 18.4) \times 26.13^2$$

$$405) (-20) + 19.1 - (-24.6) - (-15.3) \div (7.7 + 6.7)$$

$$406) 9.8 \times (-9.2) \times ((-5.8) + 2.7) \div (2.2 - 29.3)$$

$$407) (23 - (-29.7)) \div (-10.603)^2((-24.9) + 23.5)$$

$$408) 8.7 - 9.5 \div 18.1 - ((-5.3) + 7.8 - 14.3)$$

$$409) ((-5.5) \div (-8.8)) + ((-17.96) - (-0.98)) \times (-3.9) - (-27.2)$$

$$410) 9.07 - (26.8 - \left|(-6) - 9.6\right|) - 17.71$$

$$411) 17.4 - (-21.9) \div (2.3 \times (-6.4)) \times 18 \times (-5.6)$$

$$412) \ 5.8 \div ((-25.1) - (-2.968) - |27.7 - 22.9|) \quad 413) \ (3.3 \times |(-22.8) - (-6.5)| \times (-16.9)) \div 25$$

$$414) \ (|-7.76|^2) \div ((-9.371) - (-12.9) \times 8.1) \quad 415) \ (|5.2 + 20.1|) \div (|(-9.3)| \times 11.1)$$

$$416) \ ((-21.9) \div 0.9) + 7 + (-21.2) - 9.2 - (-3.6)$$

$$417) \ (-7.8)(11.7 - 11.9)(0.3 - (-12.88) - 26.1)$$

$$418) \ 6.7 - (-1.9) + 24.2 \div 12 \times ((-21.2) \div (-17.2))$$

$$419) \ 11 + (24.4 - |26.8|) \div 6.4^2$$

$$420) \ |-26| - 1.9 - 13.3 \div 4.5 - 8.1$$

$$421) \ 8.9 + ((-20.1) + 0.7) \div (19.1 - (-8.6)) - 6.2$$

$$422) \ 18.7 - (-29.5)(|26.1 + 3.1| - 27.9)$$

$$423) \ |-11.9| - (8.2 \times (-0.3) - 6.6) - (-25.846)$$

$$424) \ (-5.3) - |(-25.2)| - |28 \times 5.6|$$

$$425) \ 7.3 + ((-24.69) + 19.4) \div (22.2 \times (-8.6) - (-8.9))$$

$$426) \ (23.2 - 23.1)^2 - (4.69 - |(-26.8)|)$$

$$427) \ (11 - 24.152) \div (16.2 - (-18.03)) - 15.4 - (-29.2)$$

$$428) \ ((-5.9) - 11.095) \times (|(-5.7)| \times 15.5) \div 29.2$$

$$429) \ ((-4.4) - 17) \times (|22.8|) \div (9.8 \times (-21.2))$$

$$430) ((-21.8) - ((-19.2) - 23.7 + 1.12)) \div (-16.731) + 18.3$$

$$431) 12.3 \div (3 \times 5.55 + (-10.351)) - 7.27 - 1.4$$

$$432) (|(-14.71) \div (-24.1)| - 10.1 - 7.8) \times (-8.9)$$

$$433) (-23.67) - (|15.84| - (5.2 - |(-27.3)|))$$

$$434) ((10.1 + 18.8)|2.7|) \div ((-25.6) - (-18.327))$$

$$435) ((-15.31) - 28.1) \div (|(-2.3) - (-7.9)| + 1.1)$$

$$436) ((-1.1) \times 20.3 - 5 - 29.4)|(-3.8)|$$

$$437) (28.2 \times (-12.3) + 11.5 - 1.6) \div ((-23.2) - (-18.4))$$

$$438) (((-21.1) - (-29.7)) \times 20.82) \div 8.9 - 13.6 - (-17.9)$$

$$439) ((-14.4) - 9.9) \div (|2.5 + 13.2|) + 29.4$$

$$440) 25.4 + (-9.1) - (-13.8) - 12.7 \div ((-7.8) - 6.6)$$

$$441) ((-13.5) \div 7.8) + 10.4 + 13.3 - 6.1 \div 17.5 \quad 442) 23.4 - |(-6.3)| \times 19.5 + (-29.3) + 24.7$$

$$443) ((-20.3) \div (-7.14)) + (-19.5) - 19.2 - ((-10.8) \div (-1.8))$$

$$444) (-9.6) - 2.8 \times (-14.8) \div (|(-16.1)|) \times (-21.1)$$

$$445) (5 - 28.95|3.86|) \div (|(-2.7)|)$$

$$446) ((-24.6) \div (-14.9))((-19.3) - 18.2) - ((-22.5) + 4.3)$$

$$447) ((-8.2) + 20.2 + (-16.9) - 28.4) \div (-11.41) - 25.9$$

$$448) (-14.1) \div ((-19.5) - 19.4)^2 - 19.2 - 17$$

$$449) (-27.3) - (\lvert 19.7 \rvert - \lvert 14.7 \rvert \times 17.3)$$

$$450) ((-8.6) - ((-24.9) \div 11.44))((-10.4) - 0.7 \div (-15.9))$$

$$451) ((-9) \times (-2.8) - (19.6 - (-23.3))) \div ((-3.9) - (-10.5))$$

$$452) (14.8 - 17.4 - (11.2^3 + 16.3)) \times 0.1$$

$$453) (-4.8) \times (-8.485) \div (17.3^2 + 19.14) \times 5$$

$$454) 5.8^2 \div ((-14.7) \times (-8.3)) \times (-7.9) \times (-17.8)$$

$$455) (17.3 + 14.3) \div (5.7 - ((-23.6) - 20.4) - (-28.4))$$

$$456) ((-8.2) + 2.8 - 18.7) \div (\lvert 15.8 \rvert - 0.7)$$

$$457) (24.4 \times 13.03) \div (((-23.7) - (-22.1))(19.1 - (-10.4)))$$

$$458) ((-28.6)^2 - (8.7 - ((-25.77) - 22.1))) \div 22.4$$

$$459) (-26.136) \times 0.34 + 26.9 + 9.2 \div (-21.2) - 2.6$$

$$460) 4^2 + (-23.6) - \lvert 4.3^2 \rvert$$

$$461) (-1.4) + (-4.5) \div ((-4.3) - 23.6 \times 13.5) - 27.5$$

$$462) \lvert 6.2 \rvert (-22.8) \times 1.7 + (-1.179) - 2.2$$

$$463) \lvert 4.4 \rvert - 17.9 - ((-5.1) \div 22.8) - 15.7$$

$$464) \quad 25.69 - 25.6 - 15 + (-23.7) + 10.6 + 27.7 \qquad 465) \quad 6.3 - (2.2 - 10.3 + 22.1 + 4.1 \div 0.3)$$

$$466) \quad |10.1| - ((-14.8) \times (-3)) - ((-27.8) \div 21.3))$$

$$467) \quad 3.8 - (-7.78) + 20.5 \times ((-21.663) \div 24.5) - (-18.4)$$

$$468) \quad (-20.788) \div (11.7 + |29.9|) - ((-7.1) - (-18.9))$$

$$469) \quad (-25.8) - 11 - 22.7 \times 6.2 - (28.9 + 0.4)$$

$$470) \quad 21.1 \times 21.2 \div 26.2 - (-19.56) - ((-14.7) \div (-17.5))$$

$$471) \quad 11.8((-9) - ((-14.5)((-18.75) + 24.7)) \div 13)$$

$$472) \quad (-17) \div ((-11.78) \times (-9.8)) + (|3.1|) \div (-6.3)$$

$$473) \quad 1.72 \div (6.7 - 14.9 \times 11.7) - 20.1 + 6.2$$

$$474) \quad ((-22) - 26.681 - (-12.4)) \times (|(-17.1)|) \div 7.1$$

$$475) \quad ((-25.872) - 19.6 - (-9.9)) \div (|4.3|) \times (-16.7)$$

$$476) \quad (29 - 4.1) \times (19.8 - 12.5) \div (-19.6)^2 \qquad 477) \quad ((-8.8) + 14.7 - 18.9 + (-7.2)^3) \div (-2.3)$$

$$478) \quad (-11.2)((-3.01) - ((-2.3) \div (-6.7))^2 - (-20.7))$$

$$479) \quad (20.6 - 21 + |13.4|) \div (23.6 - 14.1) \qquad 480) \quad (24.2 - (-23)) \div ((29.1 - 5.1 + 23) \times 8.8)$$

$$481) \quad |0.4| - (1.4 + 1.2 + 0.5^2) \qquad 482) \quad (-4.5) \times (27.1 - 27.8 \times 13.7) \div (12.7 \times 7.3)$$

$$483) \ 12.9 \div 13 - 0.1 + 4.9 \div 23.3 - 11.2$$

$$484) \ 30 - (16.28 + 18.9) - 23.5 \div 3.5^3$$

$$485) \ |-(-22) \times (-1.2)| + 5.5 |19.2|$$

$$486) \ 18 + 5.38 + (-27.1) - (21.8 - 5.41 - 3.96)$$

$$487) \ (-19.3)^2 \div (2.3 + 2.5 - (22.4 - 5.9))$$

$$488) \ 29.9 \div (-26.2) |(-23.6)| - 19.2 \div (-20.3)$$

$$489) \ (-21.1) - 14.5 + (-13) - 22.172 - (26.5 - (-16.2))$$

$$490) \ |23.3| 19.9 \div ((-21.37) \times 21.4) \times (-14)$$

$$491) \ 18.5 - (|-2.8|) - 0.8 \times (-22.1) \times 6.3$$

$$492) \ (-16.6) - ((-8.66) - 3.5) - (|-17.7|) \div (-21)$$

$$493) \ (28.7 \times (-15.3)) \div (|1.1| (-21.88) \times (-21.6))$$

$$494) \ 2.8 \div (|-27.7| + 22.2 \times 7.2) - 3.5$$

$$495) \ (6.2 + 0.8 \div 25.6) \times 4.2 \times ((-1.7) \div 6.5)$$

$$496) \ 25.7 \div 6.9 ((-27.4) + 26.5 - 11.5 \div (-27.56))$$

$$497) \ (-2.88) \times (-19.2) \times (1.6 - 20.9 - 29.22) \div (-15)$$

$$498) \ 17.5 + (-1.4)^3 \div (|25.6|) - (-21.4)$$

$$499) \ (16.6 - 22.8) \div (|15.7|) \times (-6.9)^3$$

$$500) \ ((-5.9) - 8.5 - 17 \times (-20.9)) \div (14.6 - 3.3)$$

Order of operations - evaluate a numeric expression - non positive decimals

Evaluate each expression.

$$1) \left| (-5.5) \times 1.3 \right|$$

7.15

$$2) \left| 2.01 - 0.5 \right|$$

1.51

$$3) \left| 5.9 \div (-0.3) \right|$$

19.6666666667

$$4) (-5.4) - ((-5.9) - (-3.8))$$

-3.3

$$5) 3.9 + 3.5 - (-2)$$

9.4

$$6) \left| 4.8 \right| - 1.6$$

3.2

$$7) ((-1.8) \times (-0.5)) \div (-1.1)$$

-0.818181818182

$$8) 1.4 \div (1 + 5.3)$$

0.222222222222

$$9) (-2.3) \times 1 \div 2.6$$

-0.884615384615

$$10) (-5.2) \times 3.4 + 5.2$$

-12.48

$$11) ((-0.1) \div 2.3) - (-1.36)$$

1.31652173913

$$12) \left| 2.9 - 2.2 \right|$$

0.7

$$13) \left| (-1.7) \times 0.96 \right|$$

1.632

$$14) \left| 3.2^3 \right|$$

32.768

$$15) (2 - 3.4)^3$$

-2.744

$$16) ((-1.6) - (-1.5)) \times (-4.4)$$

0.44

$$17) ((-4.6) + 1.1)^2$$

12.25

$$18) (-2.4) + 5.7 + 2.6$$

5.9

$$19) ((-3.6) \div (-5.7))^2$$

0.398891966759

$$20) ((-2.67) \div (-3.2)) \times (-3.9)$$

-3.2540625

$$21) ((-2.58) - 5.2) \times 5.2$$

-40.456

$$22) \left| 1.6 \right| - 4$$

-2.4

$$23) \left| (-5.4) - 3.5 \right|$$

8.9

$$24) \left| (-1.2) \div 4.4 \right|$$

0.272727272727

$$25) \left| 2 \right| \times 1.1$$

2.2

$$26) (-6) - (-2.9) \times 5.8$$

10.82

$$27) (-2.6) - ((-1.1) \div (-0.1))$$

$$\textcolor{red}{-13.6}$$

$$28) 5.2 + 1.9 \div (-4.85)$$

$$\textcolor{red}{4.80824742268}$$

$$29) (|(-4.2)|) \div (-1.4)$$

$$\textcolor{red}{-3}$$

$$30) (2.6 \times (-1.9)) \div (-3.149)$$

$$\textcolor{red}{1.56875198476}$$

$$31) (-2.6) \times 1.2 \times 4.1$$

$$\textcolor{red}{-12.792}$$

$$32) 2.9 - ((-1.5) - 6)$$

$$\textcolor{red}{10.4}$$

$$33) |3 \times 5|$$

$$\textcolor{red}{15}$$

$$34) (|(-4.8)|) \div (-4.9)$$

$$\textcolor{red}{-0.979591836735}$$

$$35) (-3.2) \div (0.8 - 0.2)$$

$$\textcolor{red}{-5.33333333333}$$

$$36) (-3.7) \times ((-2.1) \div (-0.89))$$

$$\textcolor{red}{-8.73033707865}$$

$$37) 3.79 - |(-5.5)|$$

$$\textcolor{red}{-1.71}$$

$$38) (-2.2) + 3.9 - 0.2$$

$$\textcolor{red}{1.5}$$

$$39) 3.4 - 1.2 + 2.1$$

$$\textcolor{red}{4.3}$$

$$40) (-5.4) \div (|(-1.2)|)$$

$$\textcolor{red}{-4.5}$$

$$41) 4.9(5.2 - 1.184)$$

$$\textcolor{red}{19.6784}$$

$$42) |(-1.7)^2|$$

$$\textcolor{red}{2.89}$$

$$43) (-5.2) - 2.4^2$$

$$\textcolor{red}{-10.96}$$

$$44) ((-0.7)^2)^3$$

$$\textcolor{red}{0.117649}$$

$$45) (-2.6) - 5.5 \times (-5.4)$$

$$\textcolor{red}{27.1}$$

$$46) (0.41 - 1.6) \times (-0.9)$$

$$\textcolor{red}{1.071}$$

$$47) 1^3 - (-1.5)$$

$$\textcolor{red}{2.5}$$

$$48) 2.6 - 4.2 \times 1.6$$

$$\textcolor{red}{-4.12}$$

$$49) (-4.1) + 5.2 - 4.09$$

$$\textcolor{red}{-2.99}$$

$$50) 3.6 \div ((-1.9) - (-5))$$

$$\textcolor{red}{1.16129032258}$$

$$51) |2.6| \times 5.4$$

$$\textcolor{red}{14.04}$$

$$52) |0.2 - 2.59|$$

$$\textcolor{red}{2.39}$$

$$53) (-4.1) - |(-2.1)|$$

$$\textcolor{red}{-6.2}$$

$$54) 1.4 - 3.8 \div 3.8$$

$$\textcolor{red}{0.4}$$

$$55) 3.2 - 1.2 - 1.9$$

$$0.1$$

$$56) 4.5 \times (-4.2) \times (-0.5)$$

$$9.45$$

$$57) (-0.9) - (5.2 - 1.4)$$

$$-4.7$$

$$58) (-5.2) - |(-2.8)|$$

$$-8$$

$$59) ((-2.9) - 4.8) \div 5.7$$

$$-1.35087719298$$

$$60) ((-0.644) \times 4.7) \div (-0.9)$$

$$3.36311111111$$

$$61) |(-3.43) \times 3.8|$$

$$13.034$$

$$62) (-4.1) + 1.182 - 5.7$$

$$-8.618$$

$$63) (-2.3) - (-1.6) - (-2.376)$$

$$1.676$$

$$64) (-3.235) \times 5.56 - 0.3$$

$$-18.2866$$

$$65) ((-2.9) \div (-3.9)) - 2.8$$

$$-2.05641025641$$

$$66) |(-0.2)| - 5.7$$

$$-5.5$$

$$67) (-2.6) + 3.8 - 2.31$$

$$-1.11$$

$$68) 4.4 + (-2.8) + 0.5$$

$$2.1$$

$$69) (2.2 \times 2.6)^2$$

$$32.7184$$

$$70) 0.6((-0.4) + 3.6)$$

$$1.92$$

$$71) |(-4.4)| + 5.1$$

$$9.5$$

$$72) (-5.5) + (-0.2) - 1.2$$

$$-6.9$$

$$73) 4.37 \times 0.2 \times 4.8$$

$$4.1952$$

$$74) 2.7 - (-0.5) \times 2.8$$

$$4.1$$

$$75) |(-1.6)| \times 2.2$$

$$3.52$$

$$76) 4 - 1.1 - 4.1$$

$$-1.2$$

$$77) (-2.4) + 2.553^3$$

$$14.239966377$$

$$78) 1.99 + (-0.5) - (-1.1)$$

$$2.59$$

$$79) (5.1 - (-4.6)) \div (-1.2)$$

$$-8.08333333333$$

$$80) 2.4 \div (-5.5) \times (-2.7)$$

$$1.17818181818$$

$$81) (-2.4) \times (-0.2) \times (-0.8)$$

$$-0.384$$

$$82) 0.5 + 4.7 - 1.2$$

$$4$$

$$83) (-3.5) + (-5.6) - 0.6$$

$$-9.7$$

$$84) |(-6) \div (-0.6)|$$

$$10$$

$$85) |(-2.9) \times (-0.22)|$$

0.638

$$86) 3.1((-1.6) + 4)$$

7.44

$$87) (-3.5) - 5.9 \div (-4.3)$$

-2.12790697674

$$88) 1.9 - 5.5 \div 5.1$$

0.821568627451

$$89) 2.4 \div (-4.5) - 4.7$$

-5.23333333333

$$90) 5.5^2 \div (-5.765)$$

-5.24718126626

$$91) (-4.3) \div 2.1^3$$

-0.464312709211

$$92) |5.62 - 4.6|$$

1.02

$$93) |(-0.4)^2|$$

0.16

$$94) ((-1.5) \times 0.8)^2$$

1.44

$$95) (-0.6) - (-4.58) + 1.5$$

5.48

$$96) ((-2.7) - (-3.9))^3$$

1.728

$$97) 2.8 + 3.4^3$$

42.104

$$98) 3.9(1.1 - 0.4)$$

2.73

$$99) |(-3.4)| \times (-1.017)$$

-3.4578

$$100) (-6) \times (-4.3) - 1.9$$

23.9

$$101) (-5.5) \times (-0.64)^3 - (-5.35)$$

6.791792

$$102) |(-8.023)| - (4.2 - 7.7)$$

11.523

$$103) (-5.6) + 2.2 - 8.3 \times (-4.7)$$

35.61

$$104) 0.9 - (2.5 \times (-6.1)) \div 1.1$$

14.7636363636

$$105) (0.7 \times 9.1) \div (7.6 + 6.9)$$

0.439310344828

$$106) (-0.6)((-1.7) + 4.82 - 1.1)$$

-1.212

$$107) 5.7(|(-3.4)| - (-8.3))$$

66.69

$$108) (-8)(8.59 + 5.5 \div 7.2)$$

-74.8311111111

$$109) |(-7.2) + 1.9| \times 7.1$$

37.63

$$110) ((-1.9)((-3.2) - 5.4)) \div 4.2$$

3.89047619048

$$111) (|7.1 \times 1.29|) \div (-9.5)$$

-0.964105263158

$$112) ((-9.4) - 0.5) \div (4.8 - 8.8)$$

2.475

$$113) ((-6.1) - ((-3.96) - 2.649)) \div 2.7$$

0.188518518519

$$114) (-1.22) + 9.8 + 4.1 \div 6.4$$

9.220625

$$115) 7.5 + (-5) - ((-9) - (-3.1))$$

8.4

$$116) (-6.2) + |4.7 - (-2.3)|$$

0.8

$$117) (-0.4) + (-4.8)^2 + 0.763$$

23.403

$$118) (4.5 + 6.2) \div 5.6 - 9.491$$

-7.58028571429

$$119) (1.2 \times (-7.9)) \div (-7.97) - 7$$

-5.81053952321

$$120) (-4.8) - ((-7.1) + (-5.48) - (-3.88))$$

3.9

$$121) (-7.3) \times 3.2 + 0.7 - (-4.5)$$

-18.16

$$122) 10 \times 9.3 - (4.8 - 4)$$

92.2

$$123) (-3.4) - ((-3.93) - (-4.5))^2$$

-3.7249

$$124) |9.6| - 3.54 \times 0.6$$

7.476

$$125) 9.3 - ((-3.05) - (-2.04) \times (-2.7))$$

17.858

$$126) 1.4(0.1 - 7.07 + 9.9)$$

4.102

$$127) (6 \times (-5)) \div (-7.6) \times 7.1$$

28.0263157895

$$128) (7.8 \times (-7.6) + 0.2) \times (-0.1)$$

5.908

$$129) ((-2.1) + |(-1.7)|) \times 4.9$$

-1.96

$$130) (0.8 - (4.7 - (-10))) \times 6.1$$

-84.79

$$131) 5.3^2 \div ((-2.2) \times (-7.3))$$

1.74906600249

$$132) ((-0.1) - (-7.7)) \div ((-4.312) - (-9.9))$$

1.36005726557

$$133) 9.4 \div ((-8.4) + 0.7)^2$$

0.158542755945

$$134) 1.215^3 \div (|4.9|)$$

0.366043545918

$$135) 4.8 \div ((-3) - (1.6 - 0.4))$$

-1.14285714286

$$136) 9.5 - 6.4 \div (2.51 \times 4.9)$$

8.97963249045

$$137) (-4.7) - 9.6 \div ((-6.1) - 9.6)$$

-4.08853503185

$$138) 6.173 - (6 + 1.3) - 2.1$$

-3.227

$$139) 7.8 - 6.2 \times (-5.286) - 8.1$$

32.4732

$$140) |(-8.503) - (-1.5)| - 8.8$$

-1.797

$$141) 3 \times (-7.2) - ((-3.8) \div (-8.71))$$

-22.0362801378

$$142) (-8.3) - 1 - 4.9 \times 1.1$$

-14.69

$$143) \ 0.5 + 9.3 - ((-7) - 9.6)$$

26.4

$$144) \ 5 - (4.1 - 4.7 \div 8.5)$$

1.45294117647

$$145) \ |0.7| - ((-9) + 8.01)$$

1.69

$$146) \ (-2.9)|8.6 - (-1.475)|$$

-29.2175

$$147) \ 7.5 - (3.5 + 9.4 + 0.8)$$

-6.2

$$148) \ 9.8 \times 5.3(8.3 - 7.8)$$

25.97

$$149) \ (-2.8) \times (-6.4) \times (-6.6) \times 0.6$$

-70.9632

$$150) \ 3.3 \div ((-2.7) + 6) \times 6.9$$

6.9

$$151) \ |(-4.2) - (-1.4)| \times 7.8$$

21.84

$$152) \ ((-9.6) + 4.7) \div (|7.6|)$$

-0.644736842105

$$153) \ (|7.2|) \div ((-5.11) - 2.2)$$

-0.984952120383

$$154) \ 5.5 \div (3.7 - 2.9 - 7.7)$$

-0.797101449275

$$155) \ (-9) - 1.9((-2.4) - 1.7)$$

-1.21

$$156) \ |(-7.666) \times (-4.9)| + 2.3$$

39.8634

$$157) \ 3.7 + |3.9 \times 6|$$

27.1

$$158) \ 7.5 \div 1.2 - 0.72 - 0.39$$

5.14

$$159) \ 7.4 + 8.1 - 7.54 \div 7.8$$

14.5333333333

$$160) \ |4.5 - 8.6| + 9.6$$

13.7

$$161) \ 4.8 - 4.6 - ((-2.3) - (-5.008))$$

-2.508

$$162) \ (-6.5) - 7.2 - ((-7.36) + 9.9)$$

-16.24

$$163) \ |(-4.03)| - (-0.9) \times (-7)$$

-2.27

$$164) \ (-9.1) - 9.9 - 0.8 \times 2.6$$

-21.08

$$165) \ (-7.3) - 6.9 \div (-9.3) \times 8.9$$

-0.696774193548

$$166) \ 3.8 - 9.7 - 4.3^2$$

-24.39

$$167) \ 7.7 - ((-2.2) - 3.8 - 5.3)$$

19

$$168) \ ((-0.6) \times (-7.6) - 7.103) \times (-3.2)$$

8.1376

$$169) \ 9.7 \div (4.1 - (-2.4) - 7.1)$$

-16.1666666667

$$170) \ |(-2.7) - 3.3| \times 7.902$$

47.412

$$171) \ ((-7.5) + 8.1) \times (-4) \times (-1.2)$$

2.88

$$172) \ (7.9|3.7|) \div (-4)$$

-7.3075

$$173) \ 4.6 \div (-2.734) \mid 4.3 \mid \\ -7.23482077542$$

$$174) \ \mid (-0.4) \mid - (-2.8) - 4.466 \\ -1.266$$

$$175) \ (-0.7) + (-3.6) - 4.5 - 7.7 \\ -16.5$$

$$176) \ 0.4 - 8.4 - 1.9 \div (-9.93) \\ -7.80866062437$$

$$177) \ (\mid (-1.3) \mid) \div (-3.7) + 3.4 \\ 3.04864864865$$

$$178) \ ((-4.9) \times (-9.5)) \div (-5.8) - 8.6 \\ -16.625862069$$

$$179) \ 6.578 - 8.8 - ((-2.3) \div 0.4) \\ 3.528$$

$$180) \ 5.1 \div (-4.8) - \mid 7.9 \mid \\ -8.9625$$

$$181) \ 2.6 - \mid (-6.7) \mid^2 \\ -42.29$$

$$182) \ 8.5 - (5.98^2 - (-5.1)) \\ -32.3604$$

$$183) \ (-5.2) - ((-8) - 0.3 - 10) \\ 13.1$$

$$184) \ 1.1 - ((-2.3) - 6.11 \div 4.9) \\ 4.64693877551$$

$$185) \ (-8.19) \div (2.6 - 5.2) \times (-5.1) \\ -16.065$$

$$186) \ 9.2 \div (1.859 - 7.5) \times (-2.6) \\ 4.24038291083$$

$$187) \ ((-3.4) - (-0.6)) \div 1.2 \times 2 \\ -4.6666666667$$

$$188) \ (5.6 - 8.4)(8.4 - (-4.1)) \\ -35$$

$$189) \ 3.1 \times (-8.399) \mid 3.8 \mid \\ -98.94022$$

$$190) \ 5.4^3 \div (0.5 \times 5.2) \\ 60.5630769231$$

$$191) \ 6.81 \div ((-2.7) \times 3.79 \times (-3.8)) \\ 0.175129997377$$

$$192) \ (-2.6) \div (9.3 - (-0.8) - 9.1) \\ -2.6$$

$$193) \ (-1.4) \div ((5.3 - 5.9) \times 1.66) \\ 1.40562248996$$

$$194) \ (-9.2) \div (5.2 + \mid (-4.7) \mid) \\ -0.929292929293$$

$$195) \ (-6) - 1.9 + 8.8 - 6.9 \\ -6$$

$$196) \ (-1.6) + 4.1 - 6.6 + 6 \\ 1.9$$

$$197) \ (-6.5) + (-9.6) - (-1.4) - 0.7 \\ -15.4$$

$$198) \ (-9.2) - (-8.4) + 2.5 - 7.6 \\ -5.9$$

$$199) \ (-2.73)^2 - 2.8 + 8.5 \\ 13.1529$$

$$200) \ \mid 8.1 \mid - ((-4.367) - 2.1) \\ 14.567$$

$$201) \ (-7.5)((-6.5) - 1.349) - (6.5 - 5.3) \\ 57.6675$$

$$202) \ (-5.8) + 13.7 - 2 \div (-13.518) - (-9.8) \\ 17.8479508803$$

$$203) ((-5.9) + 0.1) \div (9.5 \times 4.3) - 6.5$$

$$\textcolor{red}{-6.64198286414}$$

$$204) (-14.1) - (4.8 \times 12.41) \div ((-9.2) \times (-10.9))$$

$$\textcolor{red}{-14.6940167531}$$

$$205) (-2) - ((-1.7) - |11.1| + 13.6)$$

$$\textcolor{red}{-2.8}$$

$$206) 6.1(11.1 \div 2.1 - ((-7.8) - (-10.6)))$$

$$\textcolor{red}{15.1628571429}$$

$$207) (6.4 - 7.41 \div (-11.1))((-2.6) + 5.2)$$

$$\textcolor{red}{18.3756756757}$$

$$208) |0.7|(-7.533)^2 \div 9.2$$

$$\textcolor{red}{4.31763720652}$$

$$209) 3 \div 14.5 \times (-2.4)((-9.5) - 8)$$

$$\textcolor{red}{8.68965517241}$$

$$210) (|(-5.7)| + 5.56 + 5.3) \div (-12.327)$$

$$\textcolor{red}{-1.34339255293}$$

$$211) (-3.9) \div ((-6.7) \times 4.238)((-2.458) - 4.8)$$

$$\textcolor{red}{-0.996886731984}$$

$$212) |(-10.1)| + 6.5 - (-7.3)^2$$

$$\textcolor{red}{-36.69}$$

$$213) ((-5.2) \times 10.9 - 14.5) \div 14.816 - 8$$

$$\textcolor{red}{-12.8042656587}$$

$$214) 10.2 \div ((-2.7) - 5.5 + 9.7 + 13.9)$$

$$\textcolor{red}{0.662337662338}$$

$$215) (-12.8) \div (|1.5|(14 - 3.1))$$

$$\textcolor{red}{-0.782874617737}$$

$$216) (14.9 \times (-3.7)) \div (((-10.4) - 12.5) \times 12.5)$$

$$\textcolor{red}{0.192593886463}$$

$$217) (-3.4) + 6 - 7.2 \div ((-7.8) + 12.7)$$

$$\textcolor{red}{1.1306122449}$$

$$218) (-0.119) - 8.5 - 0.1 \div ((-10.86) - (-13.7))$$

$$\textcolor{red}{-8.65421126761}$$

$$219) (-8.6) + 12.81 \times 0.2^3 + 10$$

$$\textcolor{red}{1.50248}$$

$$220) ((-12.1) - 10.7) \div 11.2 + 1.2^3$$

$$\textcolor{red}{-0.307714285714}$$

$$221) ((-4.5) \times (-11.6)) \div (4 \times 5) \times 8.3$$

$$\textcolor{red}{21.663}$$

$$222) (-4.9) - (-7.3) \times 7.4 \div 11.1 \times 14.1$$

$$\textcolor{red}{63.72}$$

$$223) 2.6 \times (-14.4) - (11.3 - 11.1 \div 7)$$

$$\textcolor{red}{-47.1542857143}$$

$$224) 3.2 - 13.6 \div ((-8.2) \times (-6.8))^2$$

$$\textcolor{red}{3.19562585296}$$

$$225) ((-7.3) - 2.92((-13.2) - 8.8)) \div 5$$

$$\textcolor{red}{11.388}$$

$$226) |(-8.7)|^2 + 9.3 + 2.3$$

$$\textcolor{red}{87.29}$$

$$227) (-2.7)((-15) - 8.19) - 4.1 + 4.6$$

$$\textcolor{red}{63.113}$$

$$228) ((-0.2) + 1.6) \div (-11.7) \times 6.2 \times 5.3$$

$$\textcolor{red}{-3.93196581197}$$

$$229) \left(|(-6.3) - 7.02| \right) \div 9.8 \times 3.9$$

5.30081632653

$$230) (-12) \times 5.2 \div (|(-14.2)|) \times 10.9$$

-47.8985915493

$$231) (-12.6) \times (-10.5) - 7 \div (|-(-3.2)|)$$

130.1125

$$232) (-2.3)(1.3 \div ((-9.9) + 5.7)) - (-0.85)$$

-1.2430952381

$$233) (-2.6) \times 11 + 3.2 - 13.6 \div (-12.7)$$

-24.3291338583

$$234) ((-14.9) - 6.6) \div ((-1.07)((-2) - 4.1))$$

-3.294009499

$$235) 2.7 |-14.39| - (8.4 - 13.1)$$

43.553

$$236) ((-14.2) + 14) \div (|0.1^2|)$$

-20

$$237) ((-9.1) + 2.2 \times (-5.1)) \div ((-14.3) - 13.18)$$

0.739446870451

$$238) ((-1.9) \times (-3.4)^3) \div (|9.8|)$$

7.62016326531

$$239) (((-1.51) - 12.8) \times 2.2) \div (-1.9) + 13.2$$

29.7694736842

$$240) 9.85 - ((-4.1) \div 3.7) \times (-15) - 7.7$$

-14.4716216216

$$241) (12.1 \div 4.66)^2 \times 9.3 - 8.8$$

53.902066717

$$242) 0.3 + 13.7 - (8.9 \times 10.7) \div (-13.1)$$

21.2694656489

$$243) 8.3 + ((-9.09) \div 3.1) - 7.2 \div (-7.1)$$

6.38182644253

$$244) |(-12.3)| - (-13.7) \times 5.6 \div 13.8$$

17.8594202899

$$245) 1.3 \div (-12.5) - |(-11.78)| \times (-11.6)$$

136.544

$$246) 8.6 \div (7.8 - 4.52 - |6|)$$

-3.16176470588

$$247) 3 - 7.5 \div 0.7 - ((-2) - 4.4)$$

-1.31428571429

$$248) 1.2 + 10.7 - (-11.65) - (1.9 + 11.2)$$

10.45

$$249) (6.6 + 6.5 - 8.4) \times (-12.4) - (-1.6)$$

-56.68

$$250) (-6.7) + (-0.84) - 11.1 - (-15) - 1.8$$

-5.44

$$251) (-5.2) \times (|8.7 - 10.2|) \div 10.6$$

-0.735849056604

$$252) 2.9((-2.2) + ((-15) \div 7.9)^2)$$

4.0750552796

$$253) 10.9((-2.8) + 5.6 + 12.8 - 7.5)$$

88.29

$$254) (-11.3) \div ((-9.8) - 5.83) - (-0.2) \times 2.9$$

1.30296865003

$$255) 11.5 + 2.4 - |14.6 \div 3.5|$$

9.72857142857

$$256) (-12.9) \div (12.6 - 3.8) + 5.1 \div (-7.3)$$

-2.1645392279

$$257) (|0.27 - 12|) \div ((-7.6) \times (-10.1))$$

0.152813965607

$$259) (4.3 - (-9.7) \times 7.5 - 14.61) \div 7.3$$

8.55342465753

$$261) (-4.9)^2 - |1.4 + 10.1|$$

12.51

$$263) 12.6 \div (-2.7) + 10.7 + 14.2 - 5.2$$

15.0333333333

$$265) (-5.7) \times 3.7 + 1.1 - 5 \div 2.2$$

-22.2627272727

$$267) 4.1^3 - (-14.8) + (-2.2) - 10.8$$

70.721

$$269) 12.708 - 14 + (-15) + 1.4 - (-5)$$

-9.892

$$271) 1.61 - ((1 - (-7.9)) \times (-12.8)) \div 12.796$$

10.5127821194

$$273) 4.5 \times 0.7 \times 1.4 \times (-1.6) \times (-10.2)$$

71.9712

$$275) ((-1.2) - ((-3.7) - 14.2))((-6.1) - (-13.2))$$

118.57

$$277) 9.9 - (-10.5) - ((-2) + 10.9 - 12.2)$$

23.7

$$279) (1.1((-13.8) - (-6.9)) \times 7) \div (-5.5)$$

9.66

$$281) (9.8 + |8.7|) \div ((-5.1) - (-12.4))$$

2.53424657534

$$283) (-4.2) + 10.5 - (-4.02) \times 10.8 - 4.6$$

45.116

$$285) 3.8 - ((-4.1) - 12.15) - (14.3 - (-3.6))$$

2.15

$$258) (8.5 + (-11.69) - 7) \div (0.7 - 7.2)$$

1.56769230769

$$260) (3.2 + 9.6 - (-3.8) \times 15) \div (-10.7)$$

-6.52336448598

$$262) (10.7 \times (-1.95)) \div 11.4 - 14.82 \div 10.5$$

-3.24169172932

$$264) ((-13.6) \div (-14)) + |0.4 - (-2.9)|$$

4.27142857143

$$266) |11.3| - 1.3 + (-12.7) - 10.5$$

-13.2

$$268) (-13) - ((-13.1) + 3.5) - ((-1.4) \div (-0.4))$$

-6.9

$$270) 10.9 \div ((-7.79) \times (-4.8) - 11.4) - (-5.2)$$

5.61935980302

$$272) 8 - |(-0.1)|(0.6 - (-13.44))$$

6.596

$$274) (-9.9) - 3.5 \div (|11.9 - 11.5|)$$

-18.65

$$276) 2.2 \times (|9 + 5.63|) \div (-6.3)$$

-5.10888888889

$$278) (-4.9) \times (14.29 \times 4) \div ((-10.6) + 7.7)$$

96.5806896552

$$280) (|(-11)|) \div (|1.2 - 1.9|)$$

15.7142857143

$$282) ((-10.5) - 4.3) \times (-0.5) \times 12.6 \div (-6.4)$$

-14.56875

$$284) (13.8(12.5 - 14.9)) \div 4 - 4.2$$

-12.48

$$286) 5.1 + |(-6.8)| + (-3.2) - 13.66$$

-4.96

$$287) \ |(-11)| \times (-5.2) - ((-2.9) + 14.5)$$

-68.8

$$288) \ |-11.9| - ((-2.4) + 1.3) \times (-14.4)$$

-3.94

$$289) \ |12.3| - (2.4 \div 8 - 8.9)$$

20.9

$$290) \ 13.1 |10.11| - (-0.3) \times 2.62$$

133.227

$$291) \ (-2.21) \times 1.586 \times (-10.7) - ((-12.2) \div 10.1)$$

38.7120627921

$$292) \ 3.3 - ((15 - 0.99) \times 10.1 + 6.1)$$

-144.301

$$293) \ (-15) \div (9.9 - (-5.7)) + 11.8 \div (-2.7)$$

-5.33190883191

$$294) \ (2.8 - 3.6^2 - 12.7) \times 0.8$$

-18.288

$$295) \ ((-0.2) - 10.9) \div (11.08 - 7.1 - (-0.3))$$

-2.59345794393

$$296) \ (|4.2|) \div ((-0.8) - ((-6.85) - 12.4))$$

0.227642276423

$$297) \ (6.6 + 3.8) \div (12.72 + 9.2 \times (-10.7))$$

-0.121325244984

$$298) \ ((-12.71) + 12.188 \times (-6.8)) \div ((-14) - (-12.3))$$

56.2284705882

$$299) \ (|13.8 - 6.3|) \div ((-5.8) + 4.9)$$

-8.33333333333

$$300) \ (4.1 \times (-7.61)^3 - (-2.9)) \div (-13.9)$$

129.785282885

$$301) \ 3.6 \div (-6.3) \times ((-5.8) \div (-0.1)) + 19.1$$

-14.0428571429

$$302) \ 19.5 - 4.8((-13.6) + 12.1) \times 14.9$$

126.78

$$303) \ (-0.32) - 6.7 \div (|(-17) \times 3.8|)$$

-0.423715170279

$$304) \ 8.4 + 16.8 \div (5.7 - |5|)$$

32.4

$$305) \ 9.6 - 19.9 + 1.7 + 18.8 - 10.4$$

-0.2

$$306) \ (20 \times (-1)) \div (-13.1) - ((-4.35) \div (-10.4))$$

1.10844832648

$$307) \ 6.6 \div (-2.4) - 9.9 \div ((-8.846) + 3)$$

-1.05653438248

$$308) \ ((-9.6) - 8.5) \div (-6.1) - (8.3 - 6.3)$$

0.967213114754

$$309) \ 17.1 \div (7.16 \times 6.9) - ((-14.96) - 1.4)$$

16.7061258198

$$310) \ 18.2 \times 2.7 \div (12.2 \times (-13.051)) - 0.3$$

-0.608625304763

$$311) \ 4.7 \div 9.911 - |(-4)| - 19.8$$

-23.325779437

$$312) \ (-17.8) - (5.47 - |(-10.1) \times (-14.2)|)$$

120.15

$$313) (-17.6) \times |(-8.013) \div 13.42| \times 6.7$$

-70.4093114754

$$314) (6.6 - (-4.6)) \div (5 | 19.1 |)$$

0.117277486911

$$315) (-6.9) - (-2) + (-11.7) + (-1.9) + 5.6$$

-12.9

$$316) ((-1.8) - 5.894)(| 17.8 | - 13.4)$$

-33.8536

$$317) 6.2 \div ((-10) - 11.44)(6.4 - 1.1)$$

-1.53264925373

$$318) (((-7.6) \div (-5.6)) + 0.2)(0.8 - (-10.8))$$

18.0628571429

$$319) ((-0.4) + 19.6 + 18.3) \div ((-9.8) - 0.1)$$

-3.78787878788

$$320) ((-13.4)|(-5.8) - 18.8|) \div 7.4$$

-44.5459459459

$$321) (((-19.3) - 4.9 - 11.7) \times (-14.9)) \div (-3.7)$$

-144.57027027

$$322) 1.78 \div ((12 - (18.77 + 3.4)) \times 1.7)$$

-0.102955636532

$$323) 1.3 \div (10.9 + |1.7| - 10.7)$$

0.684210526316

$$324) 9.8 \div ((-1.1)(0.2 - 7.3 + 15.8))$$

-1.02403343783

$$325) |2.1| + (18 - 17.9) \div (-13.7)$$

2.09270072993

$$326) 18.1 - ((-3.3) \times ((-7.6) \div 1.33) - (-7.86))$$

-8.61714285714

$$327) 1.4 - 17.6 \div (-16.2) + |(-18.2)|$$

20.6864197531

$$328) (-1.6) \times (-5.7) - 16.07 + 9.9 - 0.6$$

2.35

$$329) 4.4^2 + 13.9 - 7.6 \times 6.4$$

-15.38

$$330) 0.991 - (13.4 + 4.4 - (-10.4)) - 10.7$$

-37.909

$$331) (-16.5) + 8.6 + (-9) + 9.5 - 8$$

-15.4

$$332) (-12.99) - 16.4((-10.7) + |(-0.5)|)$$

154.29

$$333) (-11.6) - (1 + 17.23 + 5.1 - 9.5)$$

-25.43

$$334) (-12.5) + 6.7 - (14.3 + |(-15.1)|)$$

-35.2

$$335) 12.1 \div (-7.56) - (8.8 + (-15.1) - (-10.1))$$

-5.40052910053

$$336) |9.9| \times (-18.8) + 9.3 - 14.4$$

-191.22

$$337) ((-19.2) + 13.4) \div (7.3 - 13.2 + 9.4)$$

-1.65714285714

$$338) (|7.8| - (-2.6))((-9.4) - 5.4)$$

-153.92

$$339) (6.7 |4.5| - (-0.1)) \times 3.4$$

102.85

$$340) (((-16.4) - 4.5)((-1.2) - 5.6)) \div (-17.3)$$

-8.21502890173

$$341) \ 16.4^2 \div (12.2 - 13.4 \times 6)$$

$$\textcolor{red}{-3.94369501466}$$

$$342) \ ((-18.5) + 8.5) \div ((-2.1)^2 - (-18.6))$$

$$\textcolor{red}{-0.434593654933}$$

$$343) \ 11.4 + |(-18.2)| + (-8.2) - 9.8$$

$$\textcolor{red}{11.6}$$

$$344) \ 10.6 - (-9.24) \times (-11) - (-7.6) - 20$$

$$\textcolor{red}{-103.44}$$

$$345) \ ((-8.1) - (-7.9) + 4.4) \div (-15.9) + 7.4$$

$$\textcolor{red}{7.1358490566}$$

$$346) \ ((-2.9) \div 16.1)(14.7 + 13.6) - 16.226$$

$$\textcolor{red}{-21.323515528}$$

$$347) \ 5.5 + (|7.4| - 12.6) \times 11.6$$

$$\textcolor{red}{-54.82}$$

$$348) \ (-5.7) + 3.4 \div (11.4 - 8.7 - 8.1)$$

$$\textcolor{red}{-6.32962962963}$$

$$349) \ |(-14.153) - (-15)| + |0.6|$$

$$\textcolor{red}{1.447}$$

$$350) \ (-7.2) - (-11.81) - |(-3.5) + 0.7|$$

$$\textcolor{red}{1.81}$$

$$351) \ (-19.2) - 10.8 - (19.4 - (-11.64)) \div (-12)$$

$$\textcolor{red}{-27.4133333333}$$

$$352) \ (-9.7)(0.1 - (-10.2)) - ((-11.9) - (-5.2))$$

$$\textcolor{red}{-93.21}$$

$$353) \ 12.9 \div (19 + |(-19.9)|) \times 12.6$$

$$\textcolor{red}{4.17840616967}$$

$$354) \ (|5.5|) \div 6.1 - (11.4 - (-8.7))$$

$$\textcolor{red}{-19.1983606557}$$

$$355) \ (0.4 \div (-11.5) - (10.8 - (-0.8))) \times (-8.6)$$

$$\textcolor{red}{100.059130435}$$

$$356) \ (3.6 - (-10.8)) \times (17.5 \div (-18.6))^2$$

$$\textcolor{red}{12.7471383975}$$

$$357) \ 4.9 \times (-8.4) \times 0.1 \times 14.26 \times 1.2$$

$$\textcolor{red}{-70.432992}$$

$$358) \ 15^2 \div (|9.5 - (-13.72)|)$$

$$\textcolor{red}{9.68992248062}$$

$$359) \ (|(-3.93) + 15.4|) \div (9.5 \times 5.62)$$

$$\textcolor{red}{0.214834238621}$$

$$360) \ ((-12.1) \times 11 \times (-19.8)) \div ((-6.74) \times 20)$$

$$\textcolor{red}{-19.5502967359}$$

$$361) \ ((-9.6) - (0.9 + |(-12)|)) \div 9.15$$

$$\textcolor{red}{-2.45901639344}$$

$$362) \ ((-17.2)^2 - 9 \times (-1.8)) \div 8.41$$

$$\textcolor{red}{37.1034482759}$$

$$363) \ |(-16.1) + 8.1| \times |11.93|$$

$$\textcolor{red}{95.44}$$

$$364) \ 11.4 + (-17.3) + 2.2 + 10.2 \div (-17.97)$$

$$\textcolor{red}{-4.26761268781}$$

$$365) \ 11.7 + (-8.2) - 17.2 - (-19.3) \times (-9.5)$$

$$\textcolor{red}{-197.05}$$

$$366) \ (-6.5) - (-3.9) + (-7.5) - ((-15.8) - (-1.8))$$

$$\textcolor{red}{3.9}$$

$$367) 3.47 - 18.1 + (10.4 \times 0.7) \div (-11.6)$$

-15.2575862069

$$368) |-(-14.7)| - (5.5 - (-9.1)) \times 8.8$$

-113.78

$$369) 9.3 \times (-0.9) - ((-12) - (-16.6)) - (-4.31)$$

-8.66

$$370) (15.3 - (-2.191)) \div 4.9 - 14.4 \times (-8.8)$$

130.289591837

$$371) (-6)^2 \div (2.9 \times 7.5) - (-9.3)$$

10.9551724138

$$372) (-2.23) - (1.2 \times (-8) + 15.46) \times 3.1$$

-20.396

$$373) 14.4 - ((-12.8) + (-6.1) - 14.4 \div 8)$$

35.1

$$374) 0.9 + (-15.1) - 14.5 - 5.2^3$$

-169.308

$$375) ((-12.6) \div 10.2) |2.3 \div 0.2|$$

-14.2058823529

$$376) (-12.57) \times 2.9^2 |(-1.8)|$$

-190.28466

$$377) ((-4.7) - (-4.6)) \div 5.1 |6.58|$$

-0.129019607843

$$378) (|-(-9)|) \div 12.1(5.4 - (-15.2))$$

15.3223140496

$$379) (2.9 - (-14.3)(5.241 - 9.2)) \div 10.7$$

-5.01997196262

$$380) ((-15.5) + 16.7 \times (-13.8) - (-12.5)) \div 5.3$$

-44.0490566038

$$381) 5.4 \div (|2 \times (-3)| - (-8.8))$$

0.364864864865

$$382) (-8.1) \div (15.4 - 4.4^2 - (-10.9))$$

-1.16714697406

$$383) (|-(-10.1)|) \div (19.8 - 5.7 - (-12.7))$$

0.376865671642

$$384) (-11.02) \times 6.9 + |18.18 \div 3.9|$$

-71.3764615385

$$385) (-12.9) \div ((-7.1) \times (-2.8)) + 11.3 \div (-14.6)$$

-1.4228659629

$$386) 1.334 \div (|-(-11.13)|) + |12.15|$$

12.2698562444

$$387) |17.5 \div (-10.4)| - (-17.9) - 7.427$$

12.1556923077

$$388) (-8.6) \times 12.9 \div (-1.8)^3 + 10.5$$

29.5226337449

$$389) ((-3) - 13.7) \times (-3) + 13 - 5.63$$

57.47

$$390) (-6.497) - |19.6 \div (-19.9)| \times 3$$

-9.45177386935

$$391) (-5.75) - (-16.5) \times (1.1 - 1.1) \div (-13.4)$$

-5.75

$$392) 11.5 - 17.1 - (((-3.3) \div (-19.53)) - 19.2)$$

13.4310291859

$$393) 9.7 \div (-0.5) - ((-9.5) \times 9.6) \div 19.1$$

-14.6251308901

$$394) \left|(-0.8)\right| - \left|(-5.868)\right|^2$$

-33.633424

$$395) (-16.9) - 9 \div (-12.2) + 8 \times (-0.5)$$

-20.162295082

$$396) (-15.5) - 8.8 \times (-14.4) - (-15.742)^2$$

-136.590564

$$397) ((-2.5) \div 15.1) \times ((-4) \div (-19.6)) \times (-19.4)$$

0.655493985674

$$398) 9.8^3 \div (\left|8.18 - 17\right|)$$

106.71111111

$$399) (15.8 - 5.5 + 5.5) \div (-3.9) \times (-9.9)$$

40.1076923077

$$400) 5.7((-14.6) - ((-15.9) \times 7.9) \div 10.9)$$

-17.5340366972

$$401) ((-25.3) \times (-7.7)((-4.2) - 6.1)) \div ((-2.1) - (-21.1))$$

-105.607526316

$$402) (22.2 \times (-10.5) + (-4.86) + (-16.2) + 19) \div (-13.4)$$

17.5492537313

$$403) 2.1 - (\left|(-13.2)^2\right|) \div (10.4 + 27.5)$$

-2.49736147757

$$404) 26.3 \times (-2.3) \div ((-19.8) \times 18.4) \times 26.13^2$$

113.365103977

$$405) (-20) + 19.1 - (-24.6) - (-15.3) \div (7.7 + 6.7)$$

24.7625

$$406) 9.8 \times (-9.2) \times ((-5.8) + 2.7) \div (2.2 - 29.3)$$

-10.3135055351

$$407) (23 - (-29.7)) \div (-10.603)^2((-24.9) + 23.5)$$

-0.656267848509

$$408) 8.7 - 9.5 \div 18.1 - ((-5.3) + 7.8 - 14.3)$$

19.9751381215

$$409) ((-5.5) \div (-8.8)) + ((-17.96) - (-0.98)) \times (-3.9) - (-27.2)$$

94.047

$$410) 9.07 - (26.8 - \left|(-6) - 9.6\right|) - 17.71$$

-19.84

$$411) 17.4 - (-21.9) \div (2.3 \times (-6.4)) \times 18 \times (-5.6)$$

167.367391304

412) $5.8 \div ((-25.1) - (-2.968) - |27.7 - 22.9|)$

-0.215357195901

413) $(3.3 \times |(-22.8) - (-6.5)| \times (-16.9)) \div 25$

-36.36204

414) $(|(-7.76)^2|) \div ((-9.371) - (-12.9) \times 8.1)$

0.633076462116

415) $(|5.2 + 20.1|) \div (|(-9.3)| \times 11.1)$

0.245083793471

416) $((-21.9) \div 0.9) + 7 + (-21.2) - 9.2 - (-3.6)$

-44.1333333333

417) $(-7.8)(11.7 - 11.9)(0.3 - (-12.88) - 26.1)$

-20.1552

418) $6.7 - (-1.9) + 24.2 \div 12 \times ((-21.2) \div (-17.2))$

11.0856589147

419) $11 + (24.4 - |26.8|) \div 6.4^2$

10.94140625

420) $|(-26)| - 1.9 - 13.3 \div 4.5 - 8.1$

13.0444444444

421) $8.9 + ((-20.1) + 0.7) \div (19.1 - (-8.6)) - 6.2$

1.99963898917

422) $18.7 - (-29.5)(|26.1 + 3.1| - 27.9)$

57.05

423) $|(-11.9)| - (8.2 \times (-0.3) - 6.6) - (-25.846)$

46.806

424) $(-5.3) - |(-25.2)| - |28 \times 5.6|$

-187.3

425) $7.3 + ((-24.69) + 19.4) \div (22.2 \times (-8.6) - (-8.9))$

7.32906274036

426) $(23.2 - 23.1)^2 - (4.69 - |(-26.8)|)$

22.12

427) $(11 - 24.152) \div (16.2 - (-18.03)) - 15.4 - (-29.2)$

13.4157756354

428) $((-5.9) - 11.095) \times (|(-5.7)| \times 15.5) \div 29.2$

-51.421515411

429) $((-4.4) - 17) \times (|22.8|) \div (9.8 \times (-21.2))$

2.34847901425

$$430) ((-21.8) - ((-19.2) - 23.7 + 1.12)) \div (-16.731) + 18.3$$

17.105809575

$$431) 12.3 \div (3 \times 5.55 + (-10.351)) - 7.27 - 1.4$$

-5.1876845213

$$432) (|(-14.71) \div (-24.1)| - 10.1 - 7.8) \times (-8.9)$$

153.877676349

$$433) (-23.67) - (|15.84| - (5.2 - |(-27.3)|))$$

-61.61

$$434) ((10.1 + 18.8)|2.7|) \div ((-25.6) - (-18.327))$$

-10.7287226729

$$435) ((-15.31) - 28.1) \div (|(-2.3) - (-7.9)| + 1.1)$$

-6.47910447761

$$436) ((-1.1) \times 20.3 - 5 - 29.4)|(-3.8)|$$

-215.574

$$437) (28.2 \times (-12.3) + 11.5 - 1.6) \div ((-23.2) - (-18.4))$$

70.2

$$438) (((-21.1) - (-29.7)) \times 20.82) \div 8.9 - 13.6 - (-17.9)$$

24.4182022472

$$439) ((-14.4) - 9.9) \div (|2.5 + 13.2|) + 29.4$$

27.8522292994

$$440) 25.4 + (-9.1) - (-13.8) - 12.7 \div ((-7.8) - 6.6)$$

30.9819444444

$$441) ((-13.5) \div 7.8) + 10.4 + 13.3 - 6.1 \div 17.5$$

21.6206593407

$$442) 23.4 - |(-6.3)| \times 19.5 + (-29.3) + 24.7$$

-104.05

$$443) ((-20.3) \div (-7.14)) + (-19.5) - 19.2 - ((-10.8) \div (-1.8))$$

-41.8568627451

$$444) (-9.6) - 2.8 \times (-14.8) \div (|(-16.1)|) \times (-21.1)$$

-63.9095652174

$$445) (5 - 28.95|3.86|) \div (|(-2.7)|)$$

-39.5359259259

$$446) ((-24.6) \div (-14.9))((-19.3) - 18.2) - ((-22.5) + 4.3)$$

-43.7127516779

$$447) ((-8.2) + 20.2 + (-16.9) - 28.4) \div (-11.41) - 25.9$$

-22.9815074496

$$448) (-14.1) \div ((-19.5) - 19.4)^2 - 19.2 - 17$$

-36.20931794

$$449) (-27.3) - (\lvert 19.7 \rvert - \lvert 14.7 \rvert \times 17.3)$$

207.31

$$450) ((-8.6) - ((-24.9) \div 11.44))((-10.4) - 0.7 \div (-15.9))$$

66.5208439988

$$451) ((-9) \times (-2.8) - (19.6 - (-23.3))) \div ((-3.9) - (-10.5))$$

-2.68181818182

$$452) (14.8 - 17.4 - (11.2^3 + 16.3)) \times 0.1$$

-142.3828

$$453) (-4.8) \times (-8.485) \div (17.3^2 + 19.14) \times 5$$

0.639512608737

$$454) 5.8^2 \div ((-14.7) \times (-8.3)) \times (-7.9) \times (-17.8)$$

38.77105811

$$455) (17.3 + 14.3) \div (5.7 - ((-23.6) - 20.4) - (-28.4))$$

0.404609475032

$$456) ((-8.2) + 2.8 - 18.7) \div (\lvert 15.8 \rvert - 0.7)$$

-1.59602649007

$$457) (24.4 \times 13.03) \div (((-23.7) - (-22.1))(19.1 - (-10.4)))$$

-6.73584745763

$$458) ((-28.6)^2 - (8.7 - ((-25.77) - 22.1))) \div 22.4$$

33.990625

$$459) (-26.136) \times 0.34 + 26.9 + 9.2 \div (-21.2) - 2.6$$

14.9797977358

$$460) 4^2 + (-23.6) - \lvert 4.3^2 \rvert$$

-26.09

$$461) (-1.4) + (-4.5) \div ((-4.3) - 23.6 \times 13.5) - 27.5$$

-28.8860637968

$$462) \lvert 6.2 \rvert ((-22.8) \times 1.7 + (-1.179) - 2.2$$

-243.691

$$463) \lvert 4.4 \rvert - 17.9 - ((-5.1) \div 22.8) - 15.7$$

-28.9763157895

$$464) 25.69 - 25.6 - 15 + (-23.7) + 10.6 + 27.7$$

-0.31

$$465) 6.3 - (2.2 - 10.3 + 22.1 + 4.1 \div 0.3)$$

-21.3666666667

$$466) |10.1| - ((-14.8) \times (-3)) - ((-27.8) \div 21.3))$$

-35.6051643192

$$467) 3.8 - (-7.78) + 20.5 \times ((-21.663) \div 24.5) - (-18.4)$$

11.8538163265

$$468) (-20.788) \div (11.7 + |29.9|) - ((-7.1) - (-18.9))$$

-12.2997115385

$$469) (-25.8) - 11 - 22.7 \times 6.2 - (28.9 + 0.4)$$

-206.84

$$470) 21.1 \times 21.2 \div 26.2 - (-19.56) - ((-14.7) \div (-17.5))$$

35.7932824427

$$471) 11.8((-9) - ((-14.5)((-18.75) + 24.7)) \div 13)$$

-27.8888461538

$$472) (-17) \div ((-11.78) \times (-9.8)) + (|3.1|) \div (-6.3)$$

-0.639321036847

$$473) 1.72 \div (6.7 - 14.9 \times 11.7) - 20.1 + 6.2$$

-13.9102606932

$$474) ((-22) - 26.681 - (-12.4)) \times (|(-17.1)|) \div 7.1$$

-87.381

$$475) ((-25.872) - 19.6 - (-9.9)) \div (|4.3|) \times (-16.7)$$

138.15172093

$$476) (29 - 4.1) \times (19.8 - 12.5) \div (-19.6)^2$$

0.473162224073

$$477) ((-8.8) + 14.7 - 18.9 + (-7.2)^3) \div (-2.3)$$

167.933913043

$$478) (-11.2)((-3.01) - ((-2.3) \div (-6.7))^2 - (-20.7))$$

-196.808151481

$$479) (20.6 - 21 + |13.4|) \div (23.6 - 14.1)$$

1.36842105263

$$480) (24.2 - (-23)) \div ((29.1 - 5.1 + 23) \times 8.8)$$

0.114119922631

$$481) |0.4| - (1.4 + 1.2 + 0.5^2)$$

-2.45

$$482) (-4.5) \times (27.1 - 27.8 \times 13.7) \div (12.7 \times 7.3)$$

17.1709632186

$$483) \quad 12.9 \div 13 - 0.1 + 4.9 \div 23.3 - 11.2 \\ -10.0973918785$$

$$484) \quad 30 - (16.28 + 18.9) - 23.5 \div 3.5^3 \\ -5.72810495627$$

$$485) \quad |(-22) \times (-1.2)| + 5.5 |19.2| \\ 132$$

$$486) \quad 18 + 5.38 + (-27.1) - (21.8 - 5.41 - 3.96) \\ -16.15$$

$$487) \quad (-19.3)^2 \div (2.3 + 2.5 - (22.4 - 5.9)) \\ -31.8367521368$$

$$488) \quad 29.9 \div (-26.2) |(-23.6)| - 19.2 \div (-20.3) \\ -25.9870116196$$

$$489) \quad (-21.1) - 14.5 + (-13) - 22.172 - (26.5 - (-16.2)) \\ -113.472$$

$$490) \quad |23.3| 19.9 \div ((-21.37) \times 21.4) \times (-14) \\ 14.1944554992$$

$$491) \quad 18.5 - (|-2.8|) - 0.8 \times (-22.1) \times 6.3 \\ -95.684$$

$$492) \quad (-16.6) - ((-8.66) - 3.5) - (|-17.7|) \div (-21) \\ -3.59714285714$$

$$493) \quad (28.7 \times (-15.3)) \div (|1.1| (-21.88) \times (-21.6)) \\ -0.844655420752$$

$$494) \quad 2.8 \div (|-27.7| + 22.2 \times 7.2) - 3.5 \\ -3.48506985176$$

$$495) \quad (6.2 + 0.8 \div 25.6) \times 4.2 \times ((-1.7) \div 6.5) \\ -6.84478846154$$

$$496) \quad 25.7 \div 6.9 ((-27.4) + 26.5 - 11.5 \div (-27.56)) \\ -1.79798910414$$

$$497) \quad (-2.88) \times (-19.2) \times (1.6 - 20.9 - 29.22) \div (-15) \\ 178.864128$$

$$498) \quad 17.5 + (-1.4)^3 \div (|25.6|) - (-21.4) \\ 38.7928125$$

$$499) \quad (16.6 - 22.8) \div (|15.7|) \times (-6.9)^3 \\ 129.72966879$$

$$500) \quad ((-5.9) - 8.5 - 17 \times (-20.9)) \div (14.6 - 3.3) \\ 30.1681415929$$