

217)

$$((8 + (-6y) - 0x \times (-6x)) \times ((12 - (-2y)) - 5y - z)) =$$

218)

$$3 - 15 \times (((7z \div 7 \times (-1y)))) - 50x \div 10 + (-3z) =$$

219)

$$(((28y \div (-7)) \div 4)) + (60 \div 10 - 10 - (4z - 14)) =$$

220)

$$(4 \div (-2)) + 0 - (((63 \div (-9)) + 18)) - 63y \div (-7) =$$

221)

$$(1 + 1) - 0x \div (1z + (-10z) + (((0 \div 1 - 7z)))) =$$

222)

$$10y \times (-10) \times (0y \times 2) \div (16z) \div (((7 + 9z) - (-2y))) =$$

223)

$$(81x \div 9) - (((16 - 10z) - 3z + (-6y) - (-5) + (-5))) =$$

224)

$$4y + 9x - (((3 + (-1z) - 9))) - 9 + 9 + (-16) =$$