

225)

$$(((1 + y \div (7y - 6y)) + 8y) \times ((1 - (-8z) + 0x))) =$$

226)

$$(((0 \div 6) \div (8z)) \div (8z + (-6x) \div (-6))) + 5 + (-9x) =$$

227)

$$((1y + (-8)) - 6z + (-5z)) + 1 + (12z \div 4) + (-5y) =$$

228)

$$0y \times (-1) - (-8z) + ((9x + (-7z) + (-1) - 4x - (-4y))) =$$

229)

$$0 \div 10 \div 4 \div (-4) \div (((5z - 4x + 2x))) \times 6) =$$

230)

$$(2 \times 3y) + (-4x) - (((4x - 0) + 5)) - 2z + 6z =$$

231)

$$((8 + 2y \div (-2y))) + ((0y \times 2z - (4y \times 0))) \times 4 =$$

232)

$$(3x \div 3) + (((2 \times 0x - (-8y)))) + 3 \times (18y \div 9) =$$