

217)

$$(14y \div (-2)) - 6z \times (((42 \div 7) \times y)) \times 4 \times 0 =$$

218)

$$(((10z + (-3z) + (-9z)))) + (-3) + z - (6 + (-7z) - 7) =$$

219)

$$((4y + (-1x) + 5y \times (-3))) \times (((10 \times 1 + (-10)))) \div (7x) =$$

220)

$$((4z \times 0) \div 5) \div (10z + 5z - (4 + 5y - 3y)) =$$

221)

$$(((0 \div 3 \div (32y \div (-4)))) \div (7 + (-1)) \div (18x \div 3)) =$$

222)

$$(((9 \times 7 \times 0z) \div (5x) \div (-9)) - 36z \div 6) =$$

223)

$$(9x \times (-2)) + (((1y - 0x \div (-1z) \div (-8)))) \times z - 12 =$$

224)

$$(10 + 10z - (0 \div 3 \div (-4z)) - ((2 + (-7y) \div (-1)))) =$$