

193)

$$((19 - 12 + 12z \div (-6))) - (5 + 4) =$$

194)

$$((4x - (-8) - 4) - (6 + 4y)) \times (-9) =$$

195)

$$(7z - 5) - ((x + (-10y) + 3y)) + 0 =$$

196)

$$((5y + 2y) \div 7) \times ((10 + (-8y)) + (-6)) =$$

197)

$$0 \times 8 \times (40y \div (-4)) \div (1 \times (-2)) =$$

198)

$$(12 - 9 - 1) - ((0z + (-10)) \div 5) =$$

199)

$$(36 \div 6 + 6x) \div ((63y \div 7 \div (-3y))) =$$

200)

$$((3y \times 0) \div ((4y \times 10z)) \div (54x \div 6)) =$$