

201)

$$((3y - (-14)) - (-3)) \times (((8z + (-9z)) + (-1))) - 9 - (-1y) =$$

202)

$$(2x \div (-2) \times 1) + (((9y - 4) - (6 - 7z))) + y =$$

203)

$$(((7z + 0x - 6x \div (-3))) + 4 \times (100z \div (-10))) + 7z =$$

204)

$$(4z + 2 + (-15)) - (6 \div 3) \times (4z - 3 + 0x) =$$

205)

$$(((0y \times (-1)) \times 7x) \div (-9)) + 3z + (3 + 5) + 0y =$$

206)

$$(((0 \times (-6y) \times 90)) \div (8 + 8z)) - (-5x) - 1 \times 1 =$$

207)

$$((3z + 9y - 3y + (-7)) - (3z - 10x)) + (4 + 4z) =$$

208)

$$((35 \div 7) \times ((0 \times 2) \div 5)) \div 16 \div 7 \div (2x) =$$