

177)

$$12z \div 4 + (4z + (-2) \times 2z) \div (4z) =$$

178)

$$2x - 0y \times ((6y \div (-3) \times (-2)) \times 0) =$$

179)

$$2 + 9 - (4x - 5x - (20y \div (-2))) =$$

180)

$$((12 \div 4 + (-8z))) - ((0x - 0z) \times 9z) =$$

181)

$$((3 + 5) \times 0z) \times (-24) \div (10y + 8x) =$$

182)

$$((60 \div 10 + (-2))) \times 2 - 0z \div (3x) =$$

183)

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

184)

$$((36 \div 4 \times 0z) \div (-10) \div 1 \times (-8)) =$$