

177)

$$((56 \div 7) + 6y - (-3y) \times 0 - 15) =$$

178)

$$(5x - 0z + (56x \div (-7)) \div (-4)) \div 1 =$$

179)

$$((2x \div 1 - 10z + 6x)) + (9z - (-6z)) =$$

180)

$$((0 \div 2) \div (-9z)) \div ((6 + (-8) - 8)) =$$

181)

$$((4y + 7y + (-1y))) - (7z + (-5x)) + 5y =$$

182)

$$(32 \div (-8) + (-1y)) + ((7 - 7 - 10y)) =$$

183)

$$(0 \times (-9)) + ((0z \times 4) + (63 \div 9)) =$$

184)

$$((5 \times 3x) \times 0z \times (-7)) - (2x + 6x) =$$