

177)

$$((5y + 10) + (-9)) - 14y \div 7 + 7 =$$

178)

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

179)

$$((16 \div 8 + 2x - (-3)) + (-10x)) + 12x =$$

180)

$$(8 \times (-2x)) - ((0 \times 3) \times 4y) \div (50y) =$$

181)

$$3z + 4x - 8y \div 1 + (x + 4z) =$$

182)

$$9y \times 0x + (50 \div 5 + (-8)) + (-16x) =$$

183)

$$(7y - 8 + (9 + (-8))) \times 8 - (-9) =$$

184)

$$(0 \times (-6)) \div (8z) - ((3y \div (-3)) \times 10) =$$