

209)

$$(((15y \div (-3)) \times 0)) \times 9y \div (((((2y - 2y) \div 1)) + (-5)) =$$

210)

$$(0y + 8x) - (((0 \div 8) \times 2x)) \div ((14x \div 2 + (-6))) =$$

211)

$$(((0x \times (-2x) \div (3y))) \div (-10)) \times (10x - (-5) + (30x \div (-6))) =$$

212)

$$(8 + 10x + 1y + (-10)) \times (-1) - 8x - (-10y) - 10 =$$

213)

$$((2x \times (-10)) \times 0 + 4x - (-2y)) - 2 + 0 \div (7x) =$$

214)

$$(4y + 9y \times ((3x - 0y + (-6x))) \div x \div ((63y \div 7))) =$$

215)

$$6y + (-9) - 0x + (-2y) + (-3y) - ((2x + (-7x)) - (-9x)) =$$

216)

$$((6y \times 1) + 5x) + (10 \times 0) \div 1 \div (16x \div (-8)) =$$