

209)

$$(2x + x) + (((12y \div 4 + 10y - 8y))) - (40y \div 8) =$$

210)

$$7x - 0x \div (5x) \div (((((8y - 4y + 8x \times 1)) + 2x)) =$$

211)

$$((42y \div 6 + 7y \div 7) \times (18y \div 6 + 3 \times 3)) =$$

212)

$$(((2x + 0y \times x + 6y))) + (((7x - 0y \div (8y)))) - 6x =$$

213)

$$(7x - 6x + 0x \div (7y)) + (((8x - 0y \div (8x - 3x)))) =$$

214)

$$(((21x \div 7) \div (3x))) + (((6y \div 2) + 4y)) \div (7y) \times 8y =$$

215)

$$(50x \div 10) + (((32y \div 4 \div (4y))) \times 5x) - 5x + 9x =$$

216)

$$(((4x + 0x \times 0x))) - 0x \div x \div (((14x \div 7) + 9y)) =$$