

225)

$$(48 \div 8) - 8x - 5x + (((2x - 5x + (-4x)))) - 3 =$$

226)

$$(((0 \div 5 - 0) \div (16x) + (64x \div 8))) + (-10) - (-4x) =$$

227)

$$((63 \div 7 + 0x)) \div 9 + (-7) + (((18 + (-16)) - (-5))) =$$

228)

$$((3x - 4 + (-8x)) - (-6x)) - 0x \div (((((16x \div 8 + (-10x)))))) =$$

229)

$$(1x + (-2x)) + (2x + 6x) \div (((((1x - (-5x)) + (-10x)))) \times (-16x) =$$

230)

$$((2x - (-12) + (-11)) - (7x \times 0 \div (7x) \div 15)) - 4 =$$

231)

$$(0 + (-8x) \div (-8x)) + (((0x \times 7x) \times (-6))) + (5x + (-19)) =$$

232)

$$(((0 \div (-4)) \times 7x)) \times 6x \times 10 + 9 - (7x - x) =$$