

113)

$$5y \div 1 + 5x + 5 + 2x - 0z =$$

114)

$$8x \div 8 + 3z - 0y \times 10y - 0z =$$

115)

$$2y - 0z \div (4x - 0z \div (14z) \div (5x)) =$$

116)

$$6z \div 1 + 0y \div x \div (7x + 0x) =$$

117)

$$72z \div 9 - 0y + 4x - 0z \div (4x) =$$

118)

$$5x - 0y \div (7x - x) - 4x + 3y =$$

119)

$$9y - 0x \times 45z \div 9 \div (10x - 8x) =$$

120)

$$0z \times 2 + 9x - 2x + 30y \div 6 =$$