

113)

$$10y - 3y + 7x - 4y + 0x \times 27y =$$

114)

$$2y - 0x \div (63y) \div (5z + 7x + 3y) =$$

115)

$$6z - 6z - 30y \div 3 \times 0y \times x =$$

116)

$$10y \div 1 - 2y + 0x \div (9y) + 0x =$$

117)

$$5x + 8y - 0x \times 2 \times 8 + 3y =$$

118)

$$5y - 0x \times 2x \times 7z + 0z \div (6x) =$$

119)

$$0 \times 1 + 3y - 0z - 0z \times 5y =$$

120)

$$0x \times 5 + 3y + 0 \times 0x + 10y =$$