

137)

$$(9 \times 0x \div (8z) \times 28z \div (10x)) \div (-10) =$$

138)

$$(5z \times 0z \div (-30y)) \div ((3z - 1) - 1) =$$

139)

$$(6x + 1 + 2x) + (11 - 6) - 0 =$$

140)

$$(6x \div 3 - 0y) \div 2 \times (6 \times 6) =$$

141)

$$(2 + (-5)) \times 2z - (9y + (-4y) + (-6)) =$$

142)

$$5y \times 0z \div 30 \times 10 \times (1x - 4x) =$$

143)

$$(10x \times 1 - 7) - (8 \div 8) - (-6) =$$

144)

$$(0 \div (-5)) \times 9 \times (9z + (-1)) - 7y =$$