

129)

$$40y \div 10 + 2y \div 1 + 3x + 4 - 3x - 4y =$$

130)

$$z - 0x \times 32z \div 4 \times 3z \div (9y \times 0 + z) =$$

131)

$$5x - 0y \times 30z \div (6z) \div (10y - 0y \div y \div (5z)) =$$

132)

$$7x - 0y \times 10z \div (x - 0y \times 50x) \div (8y \div 2) =$$

133)

$$6y - 0z \times 9z + 4y + 5y - 9y + 3x \times 0y =$$

134)

$$4z - 0z \div 2 + 4y \times z - 0z \times 7z + x =$$

135)

$$9x + 5z - 4x - 0z \times 7y \times 30y \div (9x \div 9) =$$

136)

$$10y - 0y \div (6y \div 6) \div (4y + 7z) \div (7z + 6z) =$$