

121)

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

122)

$$63z \div 7 - 4z + 0y \times 8y \div (10y) - 0y \div 4 =$$

123)

$$63x \div 7 - 0x \times 2x \times 2 \times 9x - 0y - 3x =$$

124)

$$2z - 0y \times 0z \div (7z + 6z - 32z \div 8 - 0z) =$$

125)

$$2 \times 3 + 4z - 0y \times 9 \times 7 \div (24y) - 0z =$$

126)

$$x + 4y \times 0 \times 25z \div 5 - 0y \div (7z) \times 10x =$$

127)

$$6z \div 3 + 7y - 0z \div (6y) \div (4z) + 3z \times 1 =$$

128)

$$4z + 0y \times 10y - 2z - 0x + 8z \times 0 \div (4y) =$$