

Festive Multiplication!

answer key

$$108 \times 5 \times \begin{matrix} \text{🎅} & \text{🎅} \\ \text{🎅} & \text{🎅} \end{matrix} = 2160$$

$$24 \times \begin{matrix} \text{🍭} & \text{🍭} & \text{🍭} & \text{🍭} \end{matrix} \times 3 = 288$$

$$15 \times \begin{matrix} \text{🦌} & \text{🦌} & \text{🦌} & \text{🦌} & \text{🦌} \\ \text{🦌} & \text{🦌} & \text{🦌} & \text{🦌} & \text{🦌} \end{matrix} \times 3 = 450$$

$$15 \times 5 \times \begin{matrix} \text{❄️} & \text{❄️} \\ \text{❄️} & \text{❄️} \end{matrix} = 300$$

$$12 \times 5 \times \begin{matrix} \text{🎄} & \text{🎄} & \text{🎄} & \text{🎄} \\ \text{🎄} & \text{🎄} & \text{🎄} & \text{🎄} \end{matrix} = 480$$

Festive Division!

answer key

400

÷



= 100

600

÷



= 200

2780

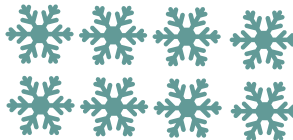
÷



= 278

4816

÷



= 1204

2520

÷



= 360

