

❄ Season's Greetings!

Can you solve using mental math? (++ + ++)

$$\text{Candle} \times \text{Snowflake} \times \text{Snowman} = 54$$

$$\text{Candle} \times \text{Snowflake} \div \text{Snowman} = 6$$

$$\text{Candle} - \text{Snowflake} \times \text{Snowman} = \text{Snowman}$$

$$\text{Candle} \times \text{Snowman} - \text{Snowflake} = \underline{\hspace{2cm}}$$

Greg Tang Jr's **Tangy Tuesday** weekly puzzle pack for grades K-5.
5 new puzzles each week. Visit tangmath.com.