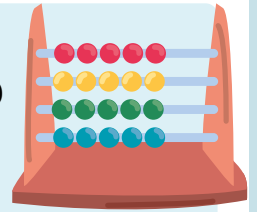




PRIMARY FAMILY MATH NEWSLETTER

Can you find me? I'm between 6 and 10. I'm less than 9 and more than 7.



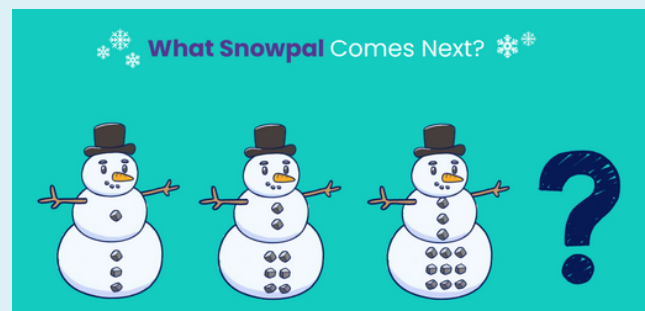
Problem Solving



1. A basketball player scored 9 points in two games. What might their scores in each of the games be?
2. $? + ? + ? = 13$. What might the missing number be?

Source: Good Questions for Math Teaching-P. Sullivan. P. Lilburn

Math Talk



Game:

Salute - 3 Players Materials: Deck of cards with Ace-10 (Ace represents 1)
Shuffle the cards and place them in a pile, face down, in the centre of the play area. This is the pile from which cards are drawn. Two players draw a card without turning it over. These players hold their cards up against their foreheads, with the numbers on the cards facing outward (players can see each other's card, but not their own). The third player finds the sum of the two cards, then says the sum aloud. By hearing the sum, and seeing the other player's card, each player holding a card tries to identify the number on their card. Rotate players so that everyone gets a chance to play each role.

Good Read:

Black Canadian Contributions to STEM: take a look at Canadian Influence on Science, Technology, Engineering and Mathematics at the website below! What inspired you?

[Black Canadian Contributions to STEM](#)

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How many different ways can you make the number 15?