

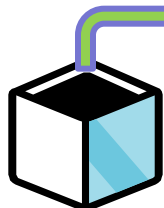
Game 2

Is it More, less or the same?

Object of the Game: Grasp the inverse relation between addition and subtraction. Players have to take their counters to the last row on the opposite side of the board trying not to lose any counters. The winner is the player who gets more counters to the last row.

Instructions:

This game is for two players. Each player selects a different counter colour and on opposite sides of the board they place their four counters on purple (player 1) or green (player 2) squares of the first three rows on the game board. Each player moves the counters, in turn, and has to answer the question on the square of the counter to which they want to move. The counters are moved diagonally to the same colour, one square per turn. This counter should have an adjacent empty space to move to. The type of questions are:



(The box can contain any number)

$$\begin{aligned} &? + 1 - 1 \text{ or} \\ &? + 7 - 6 \text{ or} \\ &? + 4 - 5 \end{aligned}$$



The answer must be:
'More' or
'Less' or
'The same'
It can not be a number!

If they get the answer right they can move the counter one square, if they get it wrong they lose their counter, so they remove it from the board. When a player's counter reaches the opponent's last row on the other side of the game board - this counter is 'safe'. The goal is to take as many counters as possible to the last row on the other side of the board game.

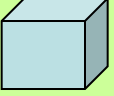
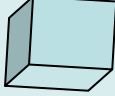
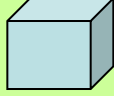
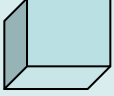
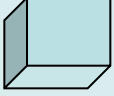
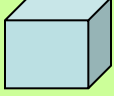
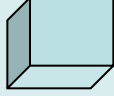
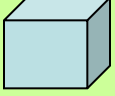
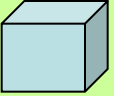
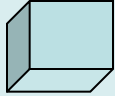
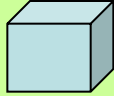
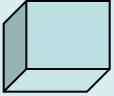
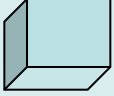
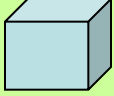
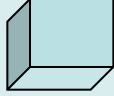
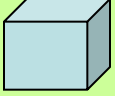
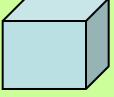
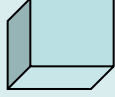
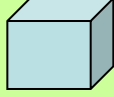
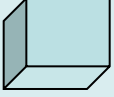
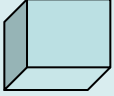
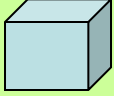
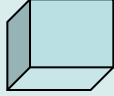
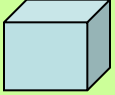
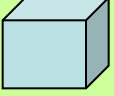
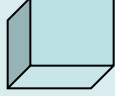
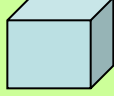
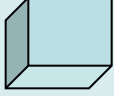
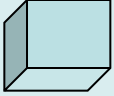
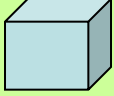
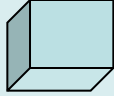
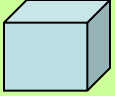
Blue starts at this side of the board and moves only on to the green squares

Check your answer here

same	less	more	same
more	same	less	more
less	more	same	less
same	less	more	same
more	same	less	more
less	more	same	less
same	less	more	same
more	same	less	more

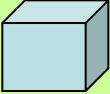
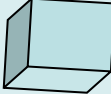
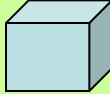
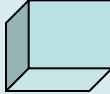
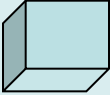
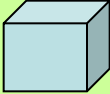
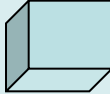
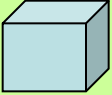
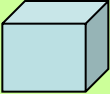
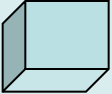
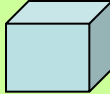
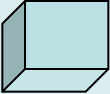
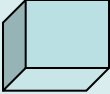
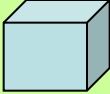
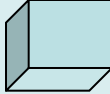
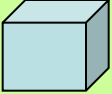
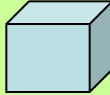
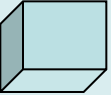
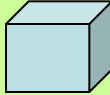
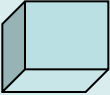
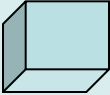
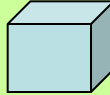
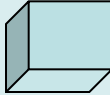
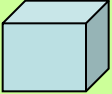
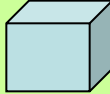
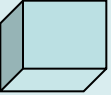
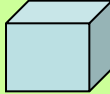
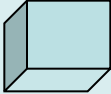
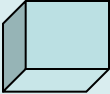
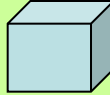
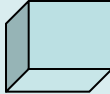
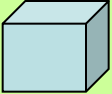
Green starts at this side of the board and moves only on to the blue squares

Blue starts at this side of the board and moves only on to the green squares

 + 1 - 1	+ 3 - 4 	 + 4 - 3	+ 4 - 4 
+ 5 - 4 	 + 8 - 8	8 - 7 + 	 + 7 - 6
 + 6 - 7	2 - 3 + 	 + 3 - 3	+ 6 - 7 
+ 4 - 4 	 + 2 - 3	+ 2 - 1 	 + 9 - 9
 + 8 - 6	+ 7 - 7 	 + 1 - 2	+ 4 - 3 
6 - 8 + 	 + 6 - 5	2 - 2 + 	 + 5 - 6
 + 9 - 6	9 - 5 + 	 + 5 - 4	+ 1 - 1 
9 - 7 + 	 + 5 - 5	8 - 7 + 	 + 9 - 8

Green starts at this side of the board and moves only on to the blue squares

Blue starts at this side of the board and moves only on to the green squares

 same	less 	 more	same 
more 	 same	less 	 more
 less	more 	 same	less 
same 	 less	more 	 same
 more	same 	 less	more 
less 	 more	same 	 less
 same	less 	 more	same 
more 	 same	less 	 more

Green starts at this side of the board and moves only on to the blue squares

