

9x Multiplication Capture the Square

27	54	81	36	18	90	63	72	45
9	72	18	108	63	45	99	18	81
54	9	36	72	99	108	63	45	27
36	99	81	9	108	90	36	27	99
63	63	54	108	81	63	18	72	54
72	45	90	18	9	90	36	27	81
81	36	45	45	9	72	99	27	45
54	63	9	18	72	27	54	90	108
18	81	27	54	90	72	99	36	9

9x Multiplication Capture the Square

A game for two players

You will need:

A copy of the grid

A way of generating numbers between 1 and 12 (eg a twelve sided dice, a shuffled pack of playing cards or a spinner)

Two colours of pen (one for each player)

How to play (assuming you use a dice):

Player one rolls the dice

He then multiplies the answer on the dice by 9

Player one now marks a vertical or horizontal line adjacent to the correct answer of his choice on the grid

Player two takes a turn

Once a square has been surrounded on all four sides by a single coloured pen, it can be completely coloured in, and counts as one point for that player.

The winner is the player with the most coloured squares at the end of the game.