



Subtraction

Maximum difference 9

1.0 Difference Squares

Materials you need...

- Box Grid
- Coloured pencils
- 0-9 dice x2

Using the box-game template write the numbers 0 to 9 in each of the squares.

Players take it in turns to throw the two dice. They then find the difference between the numbers they have thrown and choose two dots, around their chosen square, to draw a line. If the line completes a square you can shade the square in your colour.

The winner is the player with the most squares in their colour.

2.0 Domino Difference

Materials you need...

- Dominoes

Mix up all the dominoes face down. Share them out equally between the players.

Double 6 starts.



The person to the left goes next by trying to match their dots on one side to the six.

Each player then takes turns. They can either match a side to the sides at each end of the domino trails OR they can branch up or down off a domino by matching the difference on the placed domino with the difference of the domino they are placing down.

Winner is the first to use all their dominoes.

3.0 Card Difference Wars

Materials you need...

- 0-9 cards (x4)

Shuffle the cards and place in a pile

Players take it in turns to pick two cards and find the difference. The player with the highest difference wins.

4.0 Subtraction game

Materials you need...

- 0-9 cards (x4)
- Difference Grid

Shuffle the cards and leave in a pile.



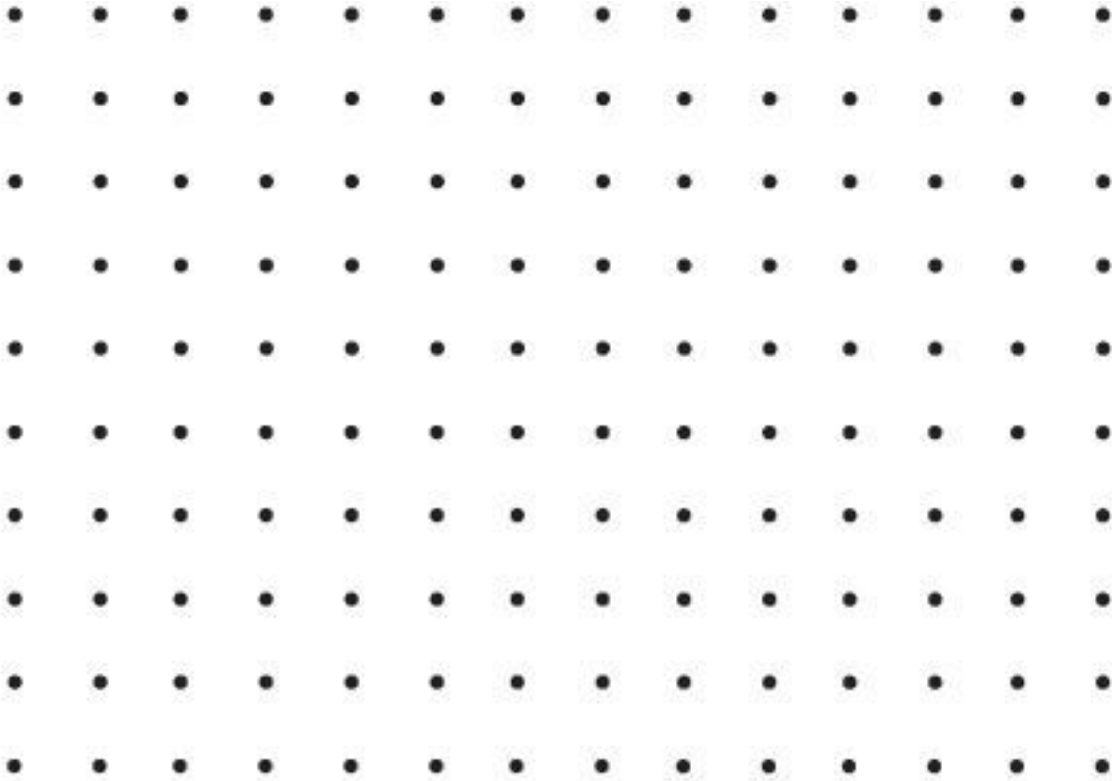
Each player gets a Difference Grid. The aim is to fill in the gaps using the numbers on the cards you pick on your turn.

Players take it in turns to pick two cards from the top of the pile. Look at these numbers and see if you can place them in the gaps (of one equation) to complete it.








Winner is the first to fill in all their gaps.







Box Grid


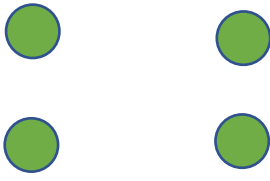


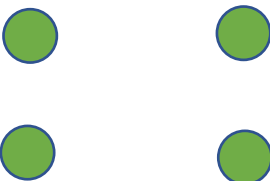
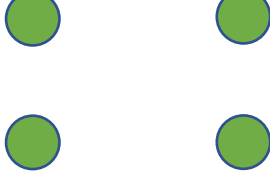


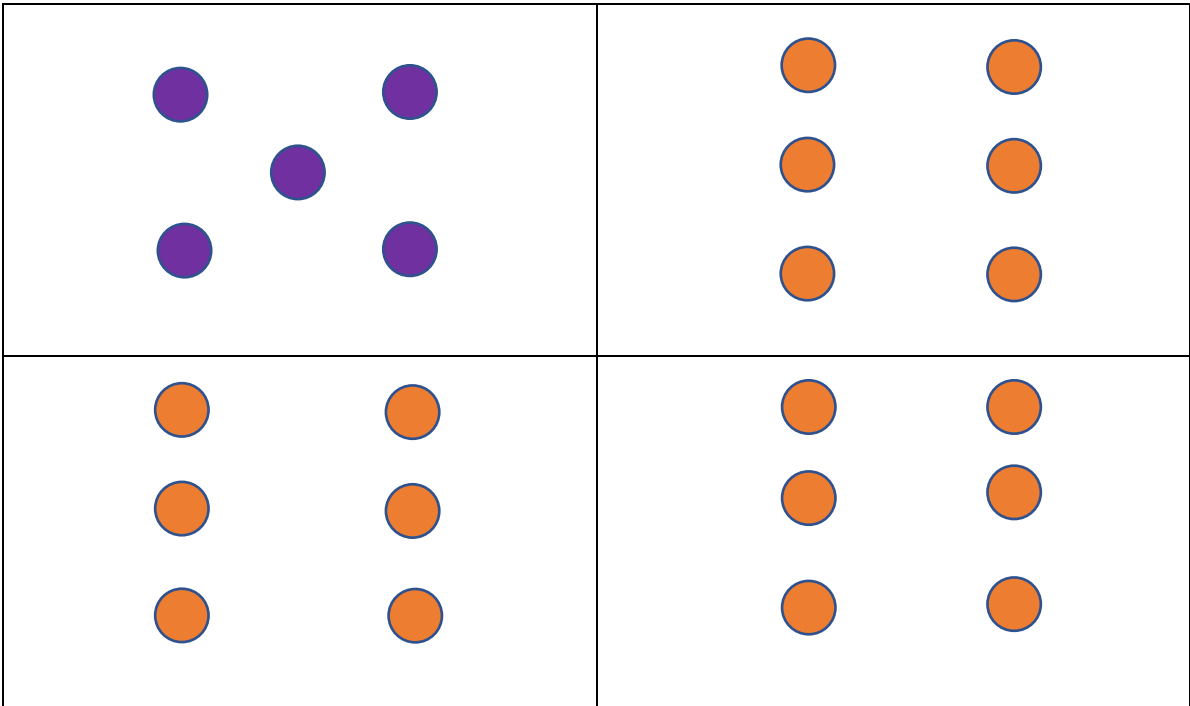
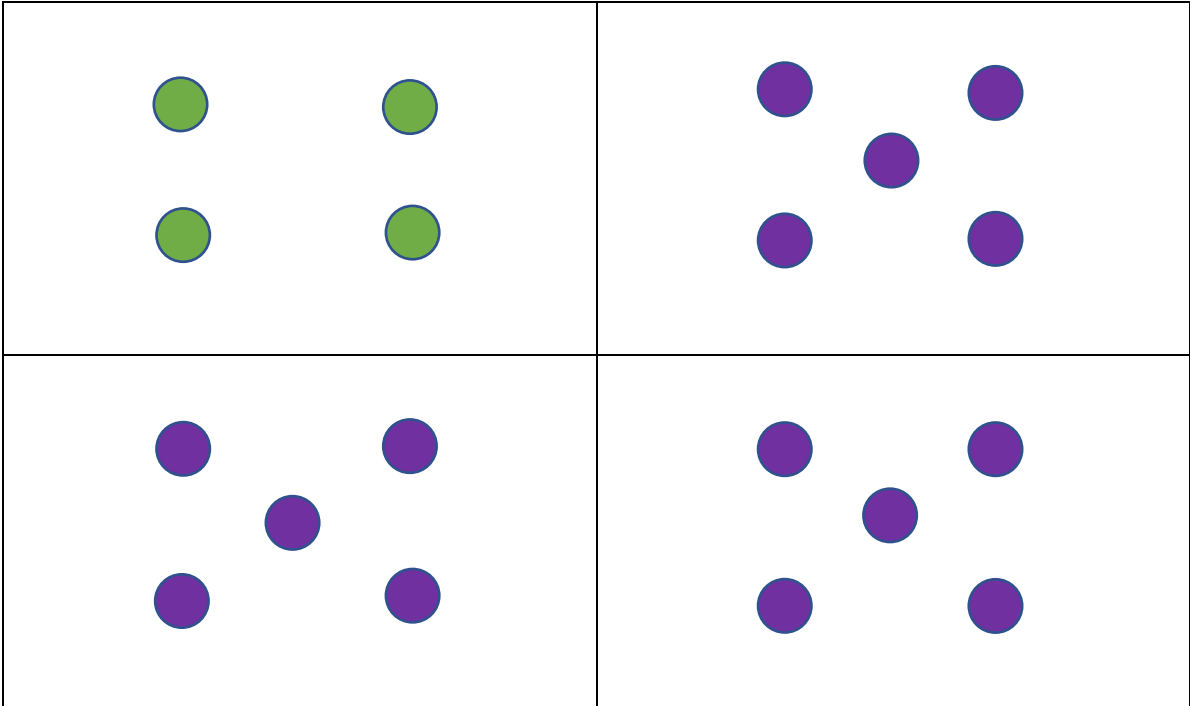
	
	
	
	

	
---	---

	
---	---

	
---	--

	
---	--





1	2
3	4
5	6
7	8
9	0

Difference Grid

$$\underline{\quad} - 1 = \underline{\quad}$$

$$\underline{\quad} - 2 = \underline{\quad}$$

$$\underline{\quad} - 3 = \underline{\quad}$$

$$\underline{\quad} - 4 = \underline{\quad}$$