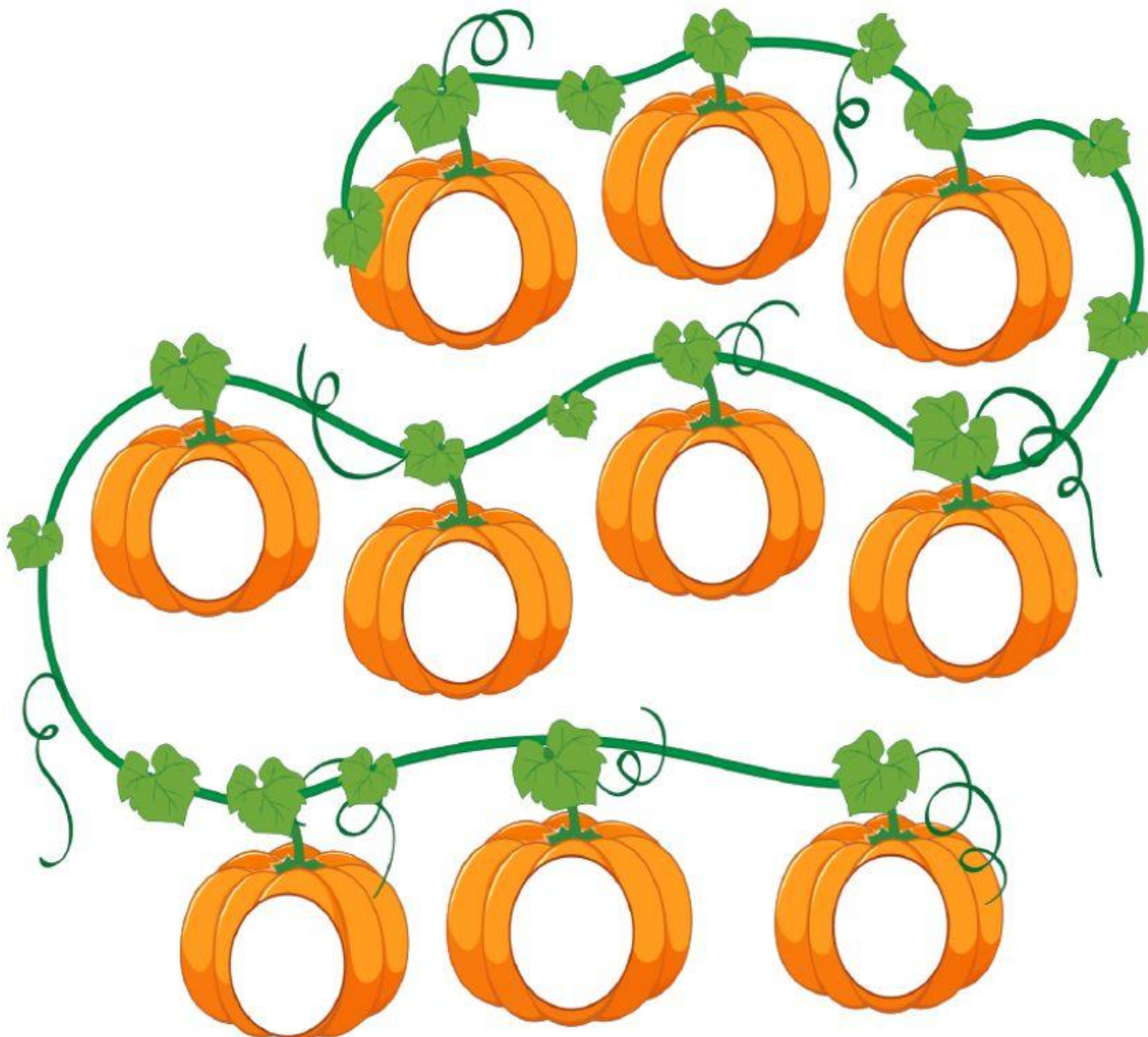


# Drag and Drop

From 1 to 10



8

5

2

7

6

1

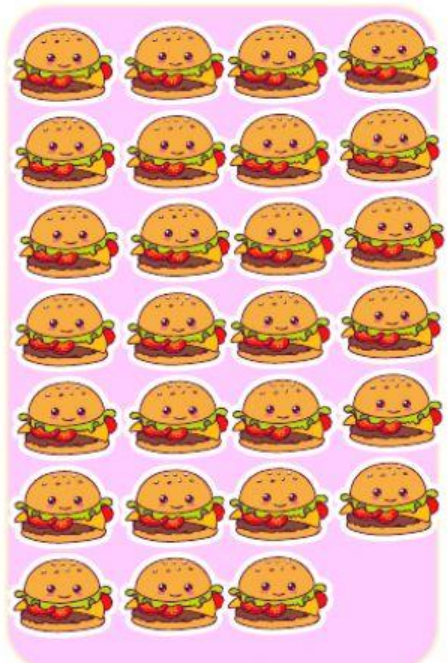
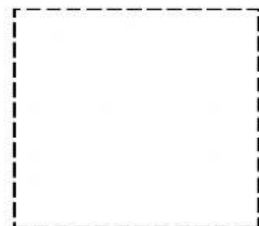
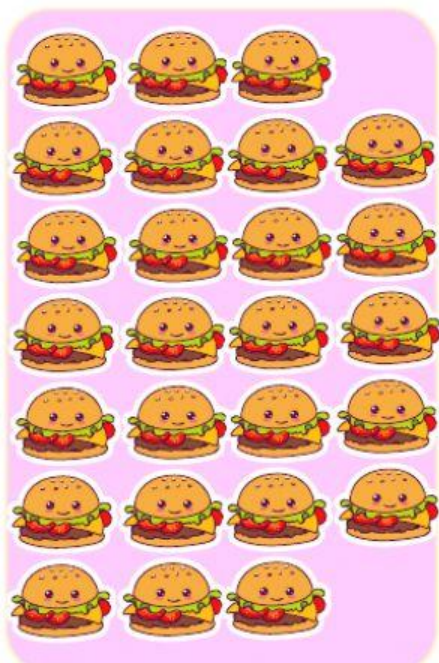
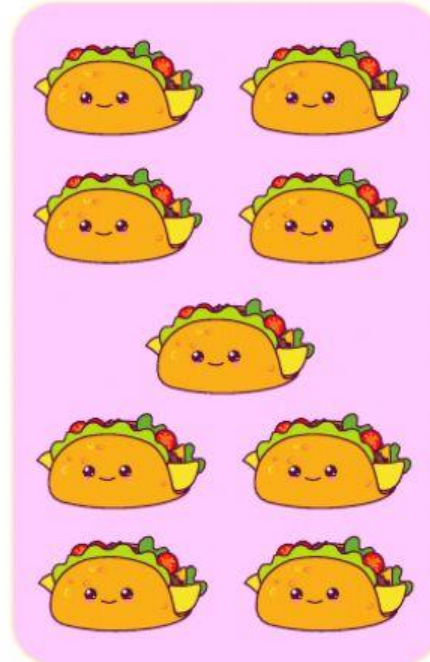
4

9

10

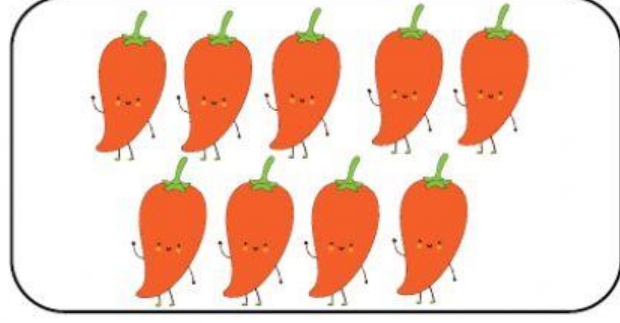
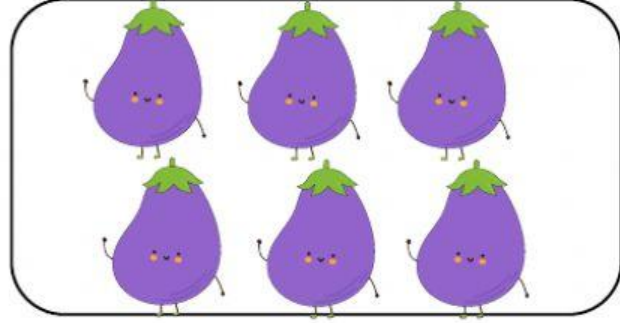
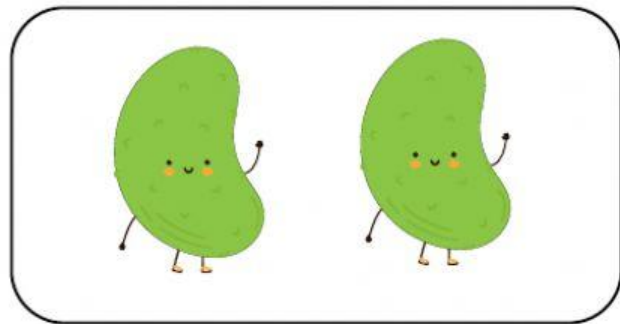
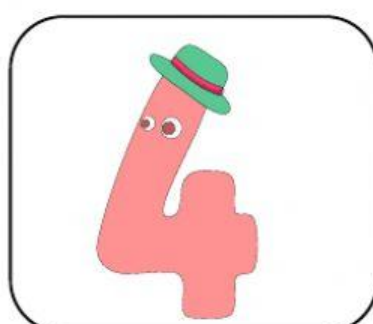
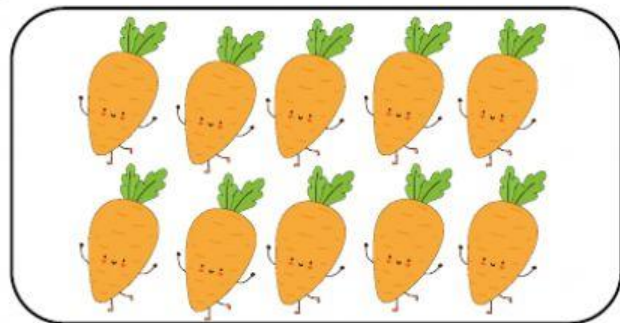
3

# Drag and Drop



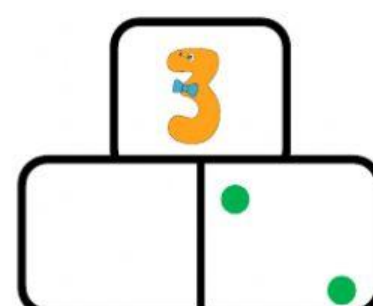
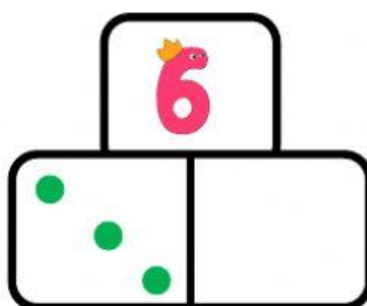
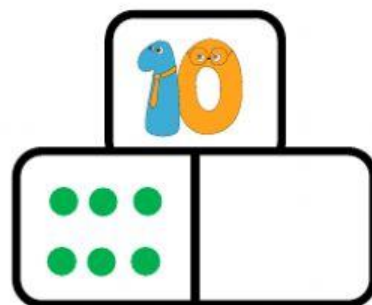
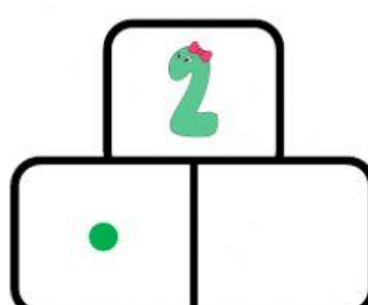
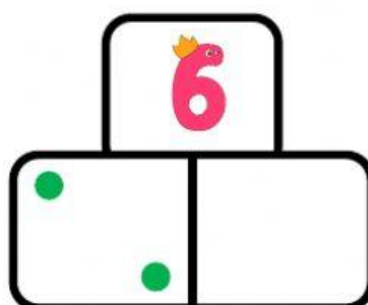
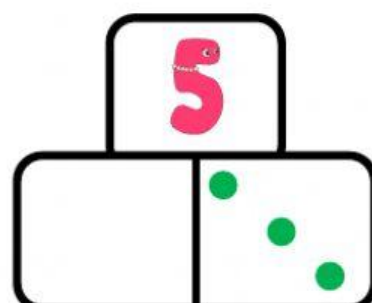
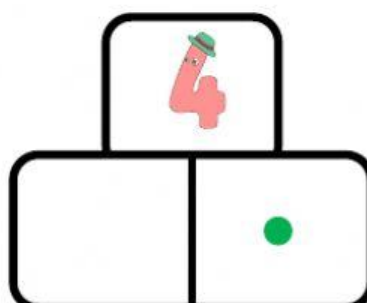
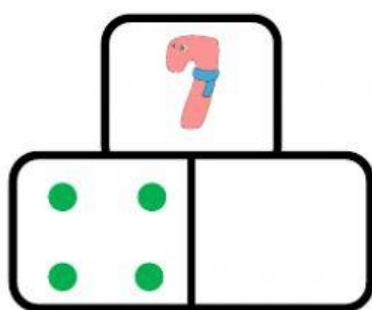
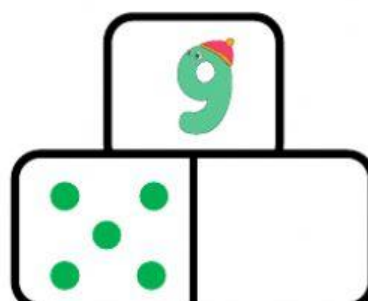
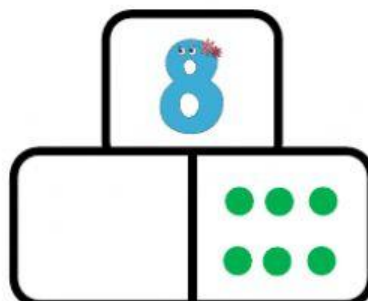
# Matching

## Match Game



# Filling

## What's Missing?



# Filling

## Part Part Whole

9	
4	5

8	
2	

9	
	7

7	
3	

11	
	6

12	
8	

13	
5	

16	
8	

14	
9	

19	
	8

17	
8	

16	
	9

# Filling

## Counting Game

$$\text{purple rabbit} + 8 = \text{two snakes}$$

$$6 + \text{pink cat with rainbow} = 9$$

$$\text{brown bear} + 7 = \text{two snakes}$$

$$5 + \text{blue snail} = 13$$

$$\text{brown mouse} + 7 = 15$$

$$2 + \text{purple sheep} = 10$$

$$\text{purple rabbit} =$$

$$\text{pink cat with rainbow} =$$

$$\text{brown bear} =$$

$$\text{blue snail} =$$

$$\text{brown mouse} =$$

$$\text{purple sheep} =$$

# Filling

## Addition to 10



= 1



= 2



= 3



= 4



= 5



+



=



+



=



+



=



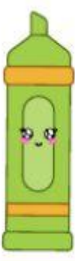
+



=



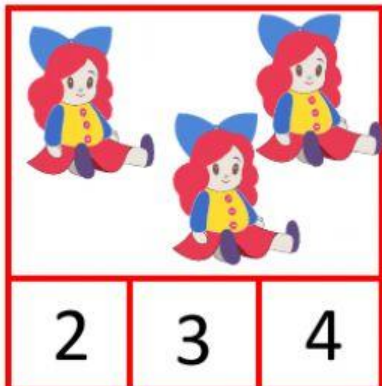
+



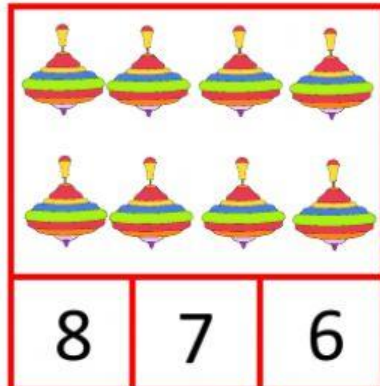
=

# Choosing

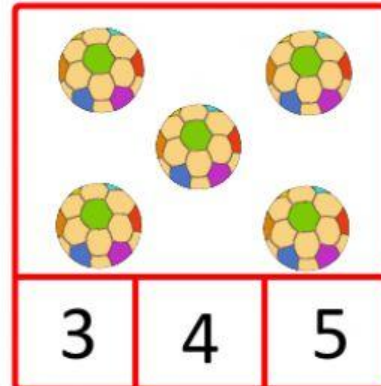
## How Many?



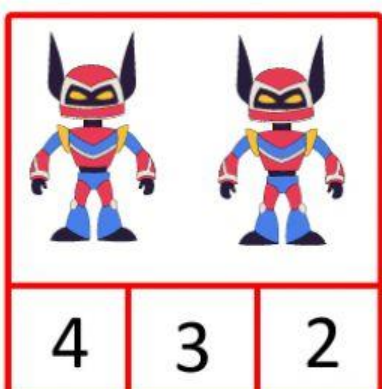
2 3 4



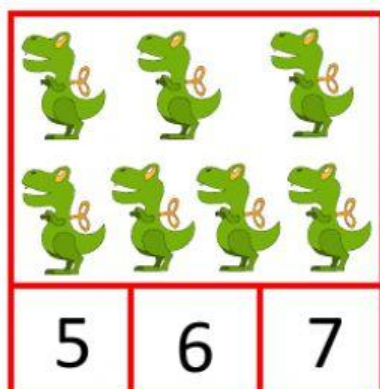
8 7 6



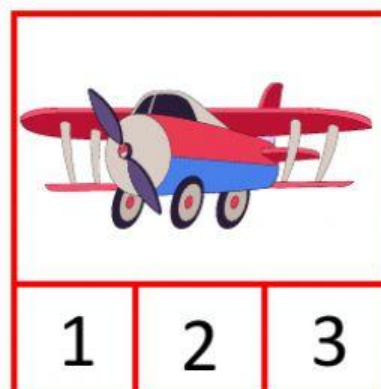
3 4 5



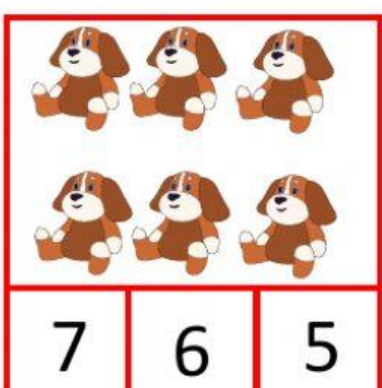
4 3 2



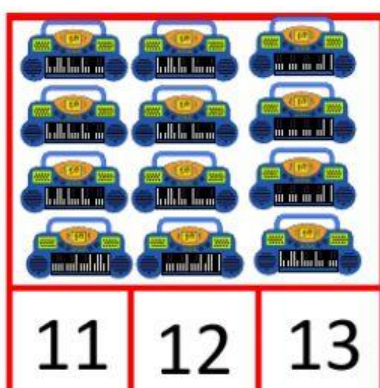
5 6 7



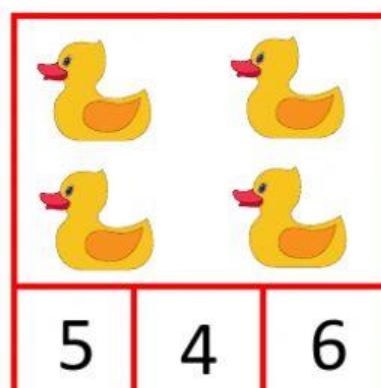
1 2 3



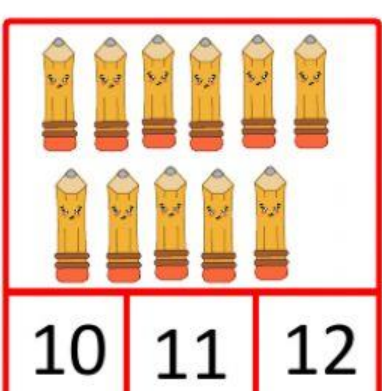
7 6 5



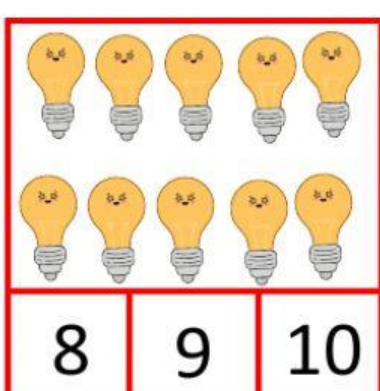
11 12 13



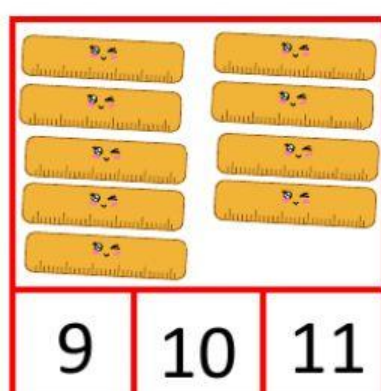
5 4 6



10 11 12



8 9 10



9 10 11