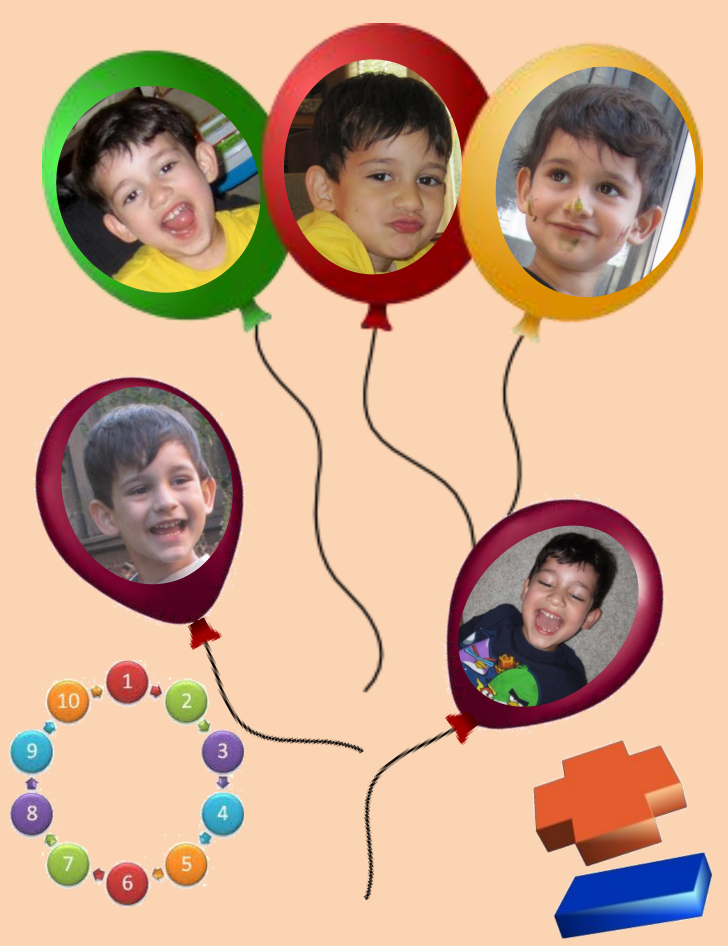
# My Number Book



By Nani; Dec 2012

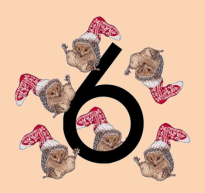








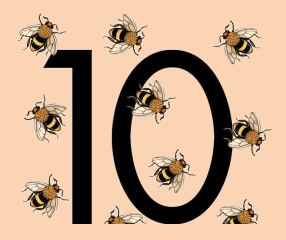


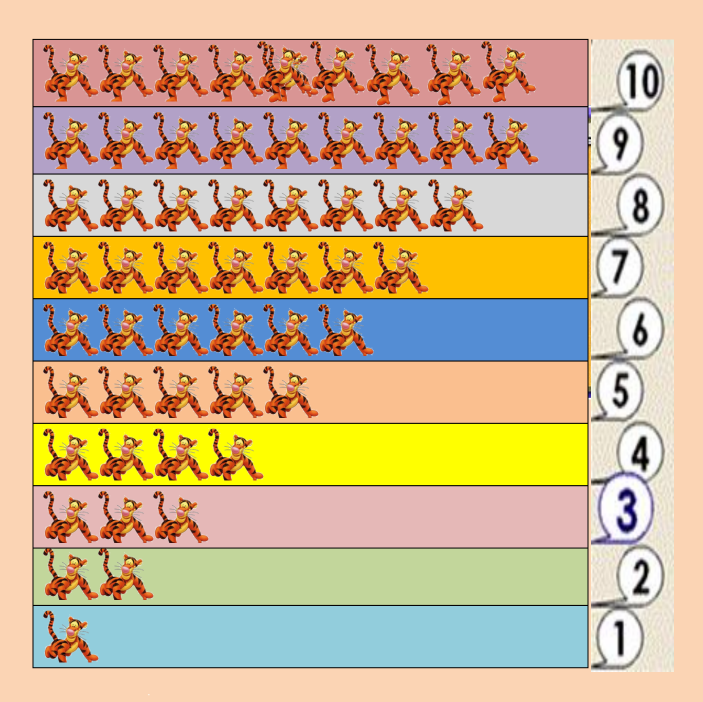




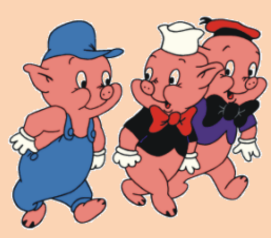












Draw the path from George to Banana by counting from I to 10				
	1	2	10	4
3	4	3	4	8
9	7	6	5	6
7	4	7	3	9
2	4	8	9	1
5	2	1	10	

	1	9	10	4
3	2	<b>W</b>	10	7
4	5	6	8	3
7	6	7	5	5
8	7	8	9	1
5	2	1		10

Draw the pa	Draw the path from Alex to Nathan by counting from I to 15					
	1	2	15	8		
1	4	3	14	6		
2	5	6	13	5		
9	8	7	12	9		
10	9	14	11	10		
11	12	13	14	15		

Draw t	Draw the path from Pooh to the honey by counting from I to 20					
	8	4	15	16		
1	4	5	14	17		
2	3	6	13	18		
4	8	7	12	19		
7	9	10	11	20		
8	7	8	9			

Draw the j	Draw the path from Spider Man to the Lizard by counting from I to 20					
	5	6	9	16		
1	4	7	8	6		
2	3	12	11	10		
15	14	13	12	19		
16	10	14	11	2		
17	18	19		20		

Draw the	Draw the path from Thomas to Percy by counting from 1 to 20					
66	5	6	13	16		
1	4	7	8	15		
2	3	6	9	10		
15	4	5	10	11		
16	15	14	13	12		
17	18	19	20			

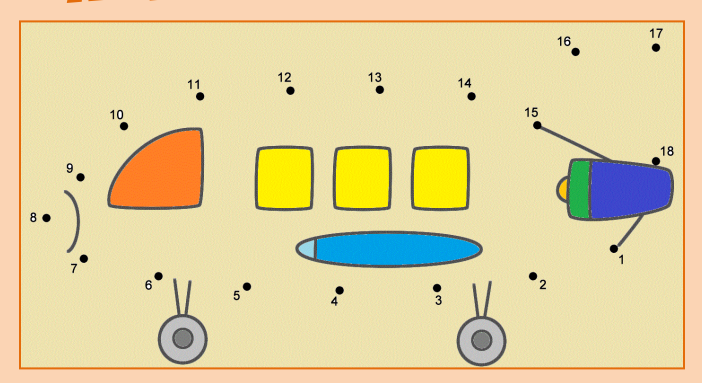
Draw the path from Ship to the treasure by counting from 1 to 20					
	1	2	5	6	
9	7	3	4	7	
14	13	10	9	8	
15	12	11	2	6	
16	1	5	9	4	
17	18	19	20		

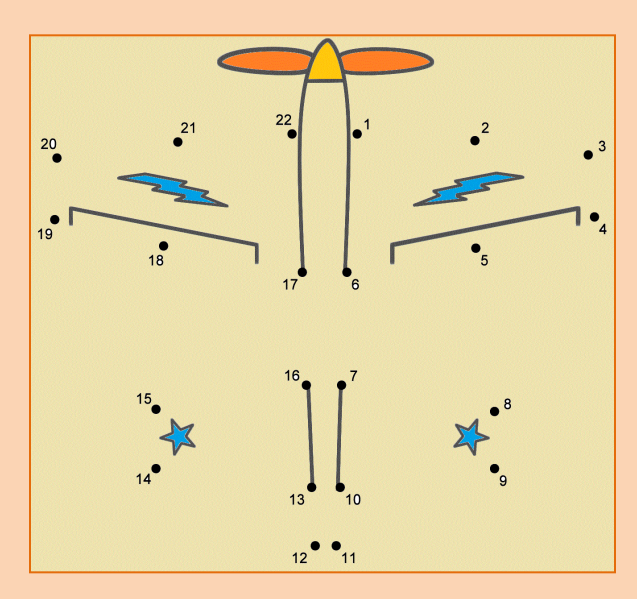
Draw the path from the Bynny to the Carrot by counting from 10 to 1 backwards					
	10	9	5	6	
6	4	8	4	7	
4	3	7	6	5	
5	2	1	3	4	
6	1	5	2	1	
7	8	9	10		

Draw the path from the School Bus to School by counting from 15 to 1 backwards				
SCHOOL BUS DO	15	9	5	6
13	14	8	4	7
12	11	10	6	5
9	10	9	8	4
4	5	6	7	1
3	2	1	SCHOOL	

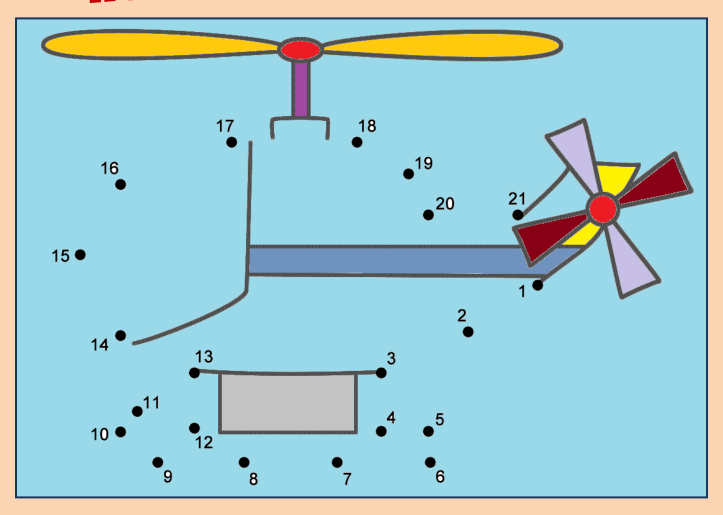
Draw the path from the Taxi to your House by counting from 20 to 1 backwards					
	20	19	18	17	
6	15	16	17	7	
15	14	13	12	11	
6	7	8	9	10	
5	4	3	10	11	
4	8	2	1		

## Airplane

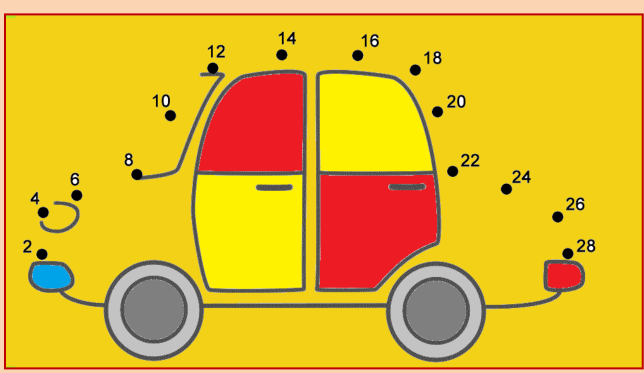




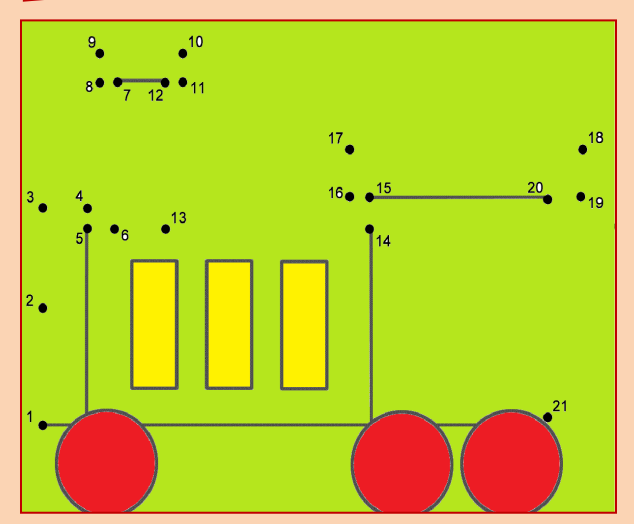
## Helicopter



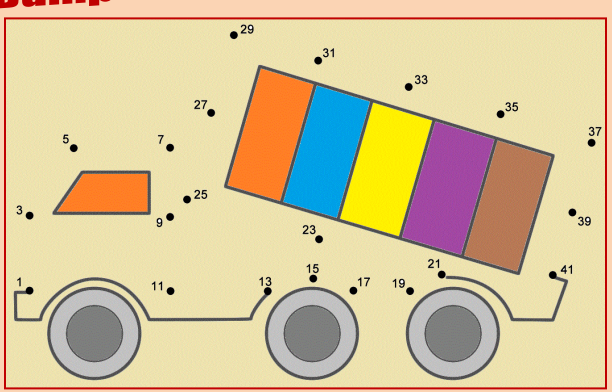






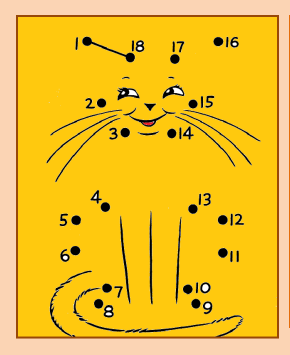


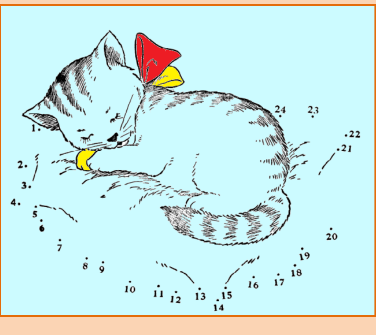
## **Dump Truck**

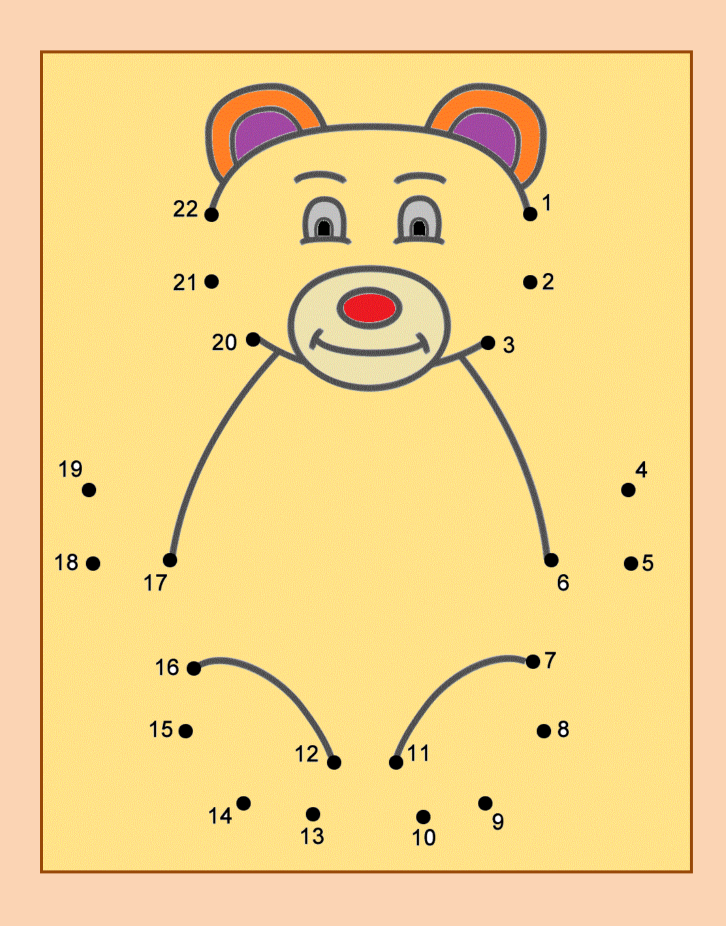


## **School Bus**

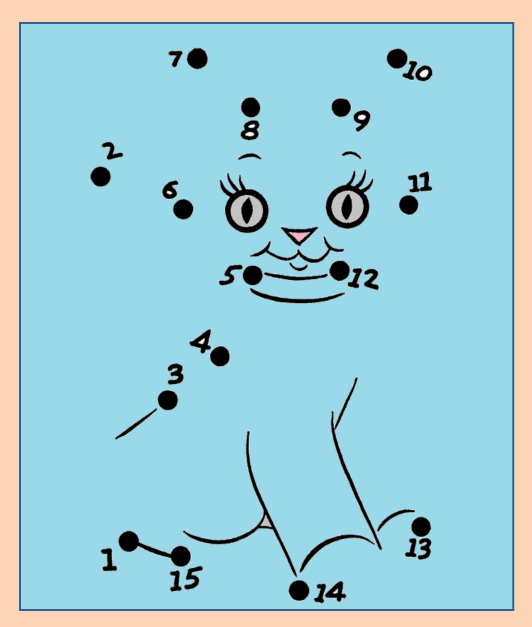




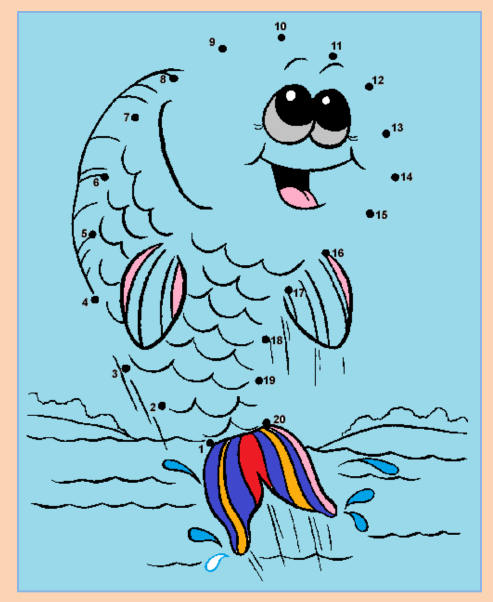


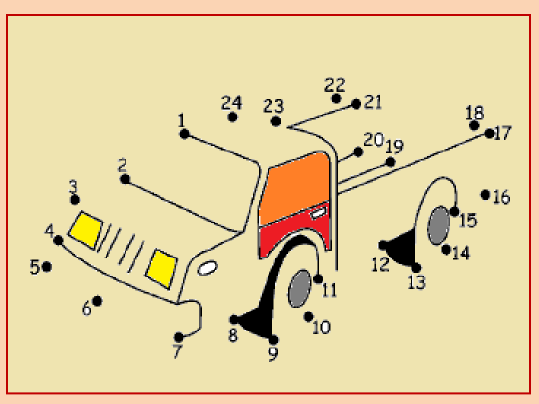


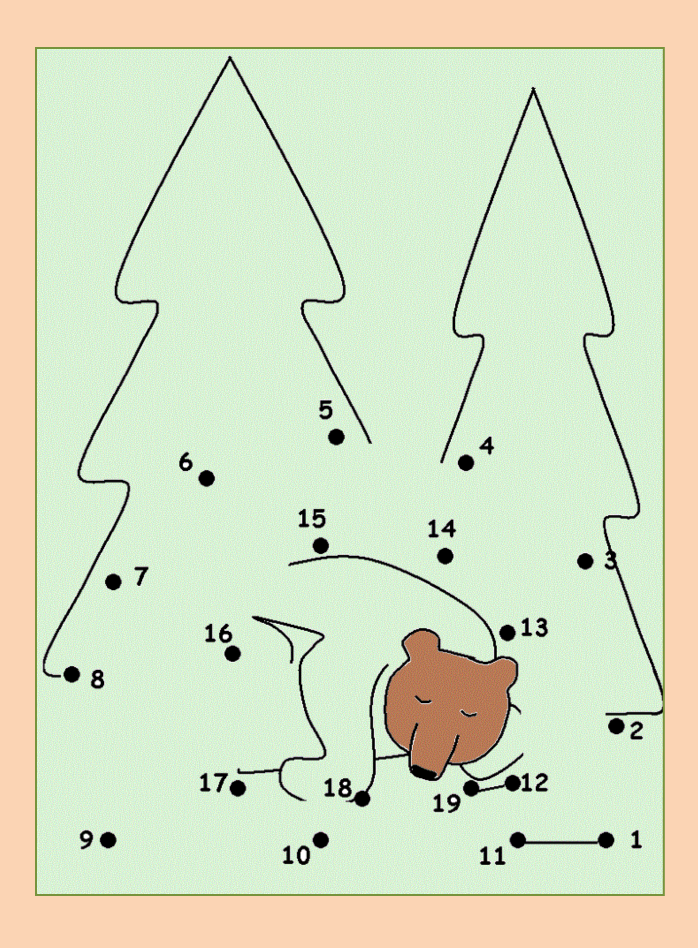


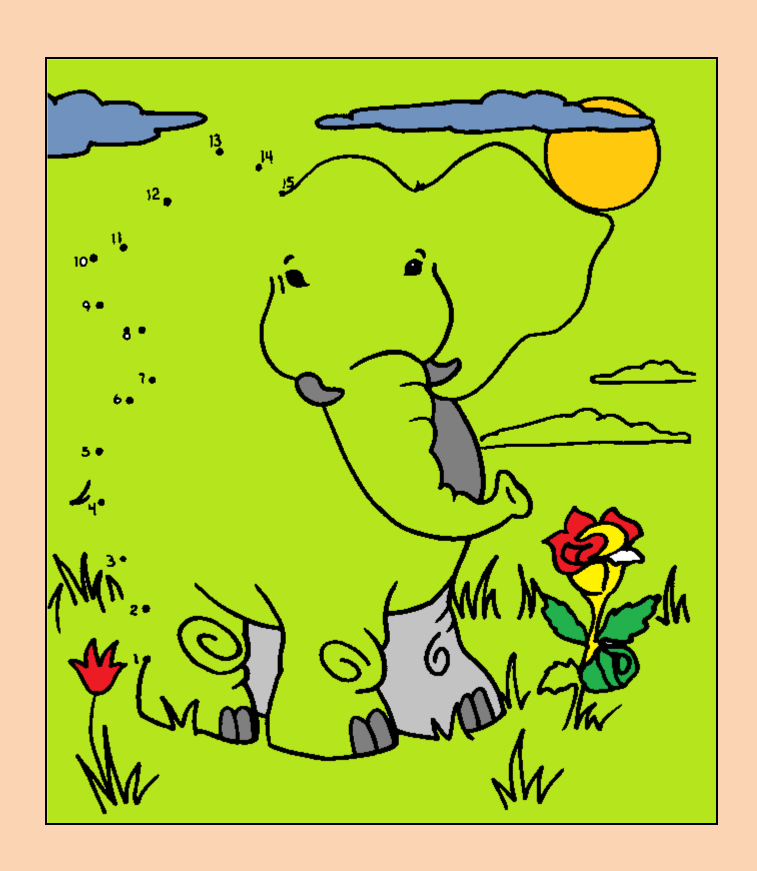






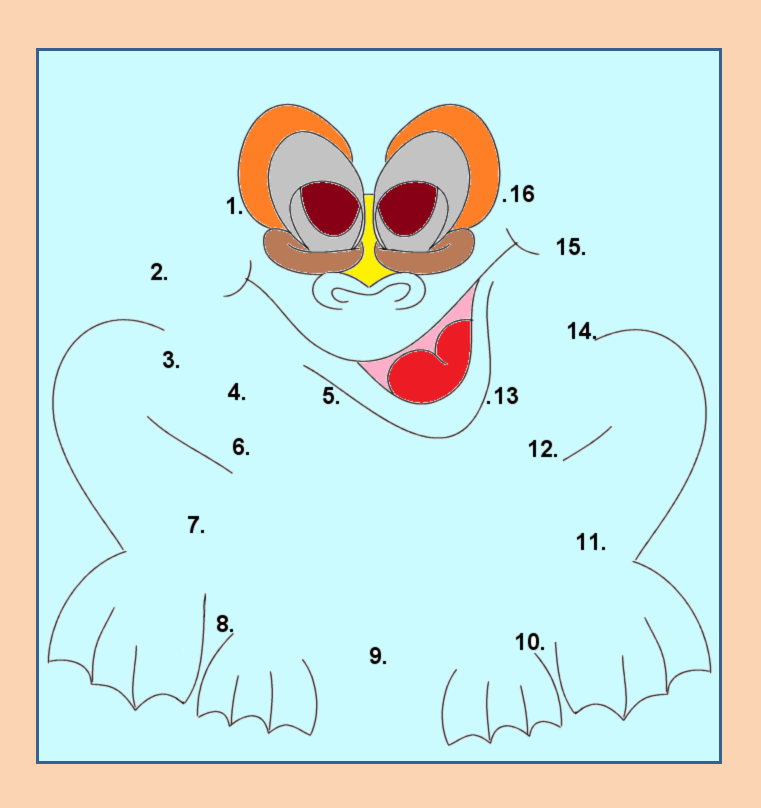








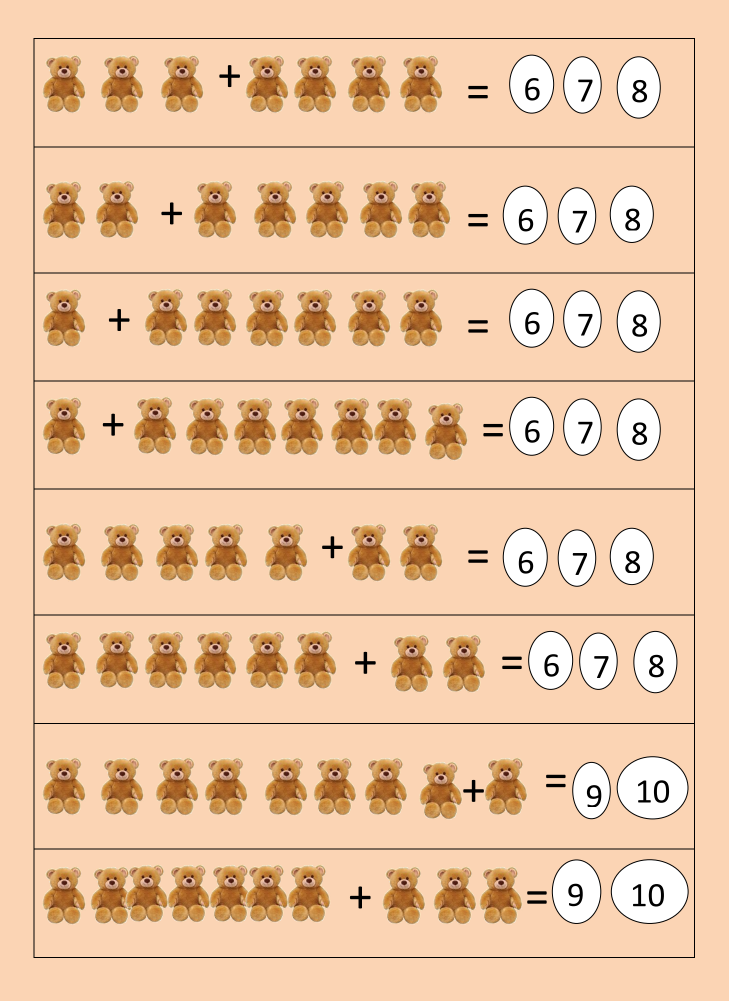




#### Circle the correct total



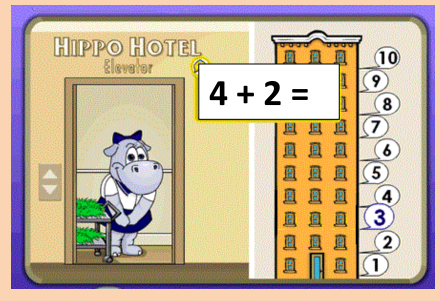
 $+ \otimes = 3 4 5$ 



#### Circle the correct answer



















# Counting and Adding up to 10 with the Angry Birds

This Book Belongs to

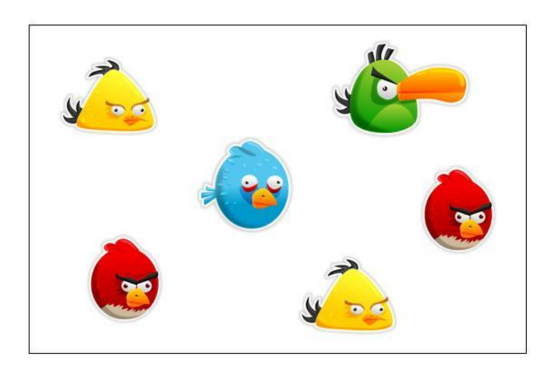
ALEX







## How many Angry Birds?



- There is/are red Angry Birds.
- There is/are blue Angry Birds.
- There is/are green Angry Birds.
- There is/are \_\_\_\_yellow Angry Birds.

## 3 & 4

### Write the numbers

000	3	3	3	3
• •	4	4	2	2

### Write how many Angry Birds in each square









### Draw a circle around each total

1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4



#### Write the numbers

000	5	5	5	5
• • •	6	6	6	6

### Write how many Angry Birds in each square









### Draw a circle around each total

1	2 5		4
1	2 5	3 6	4
1	2 5	3 6	4
1	2 5	3 6	4
1	2 5	3 6	4

### Draw a circle around each total

1	2 5	3 6	4
1	2 5	3 6	4
1	2 5	3 6	4
1	2 5	3 6	4
1	2 5	3 6	4

## 7 & 8

#### Write the numbers

0000	7	7	7	7
• • • • •	8	8	8	8

#### Write how many Angry Birds in each square















- How many red stars? \_\_\_\_\_
- How many green stars? \_\_\_\_\_
- How many stars altogether?



- How many blue stars?
- How many <u>yellow</u> stars?\_\_\_\_\_
- How many stars altogether? \_\_\_\_\_



- How many grey stars?\_\_\_\_\_
- How many orange stars?
- How many stars altogether?

## 9 & 10

#### Write the numbers

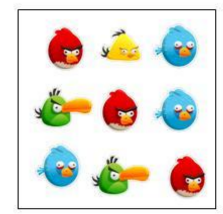
	9	9	9	60
00000	10	10	10	10

### Write how many Angry Birds in each square











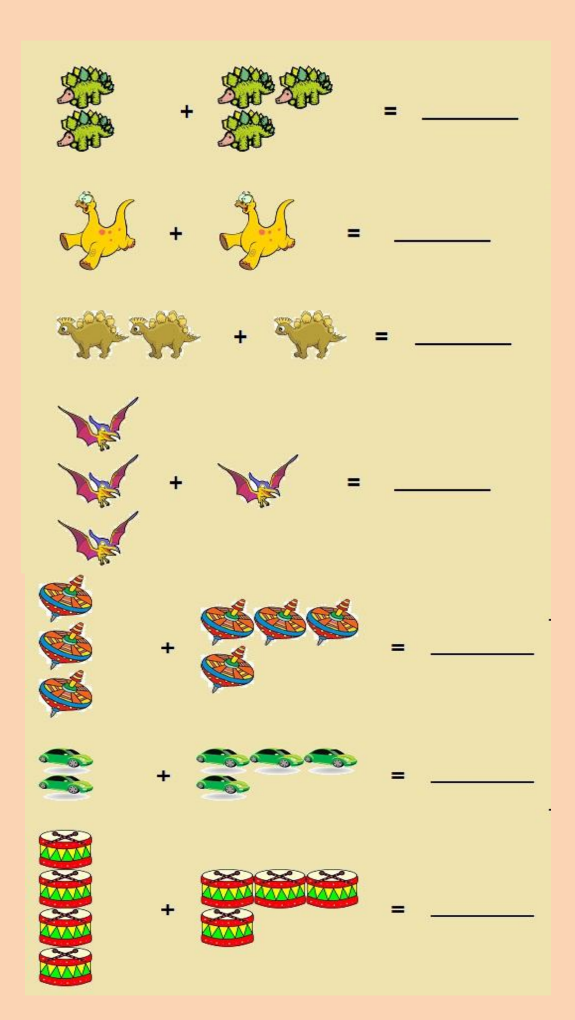
- How many red stars? \_\_\_\_\_
- How many green stars? \_\_\_\_\_
- How many stars altogether?



- How many blue stars?\_\_\_\_\_
- How many <u>yellow</u> stars?\_\_\_\_\_
- How many stars altogether?



- How many grey stars?\_\_\_\_\_
- How many orange stars?
- How many stars altogether?

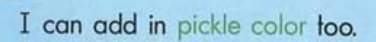


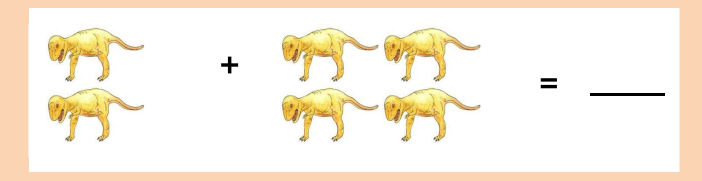
I can add in red.

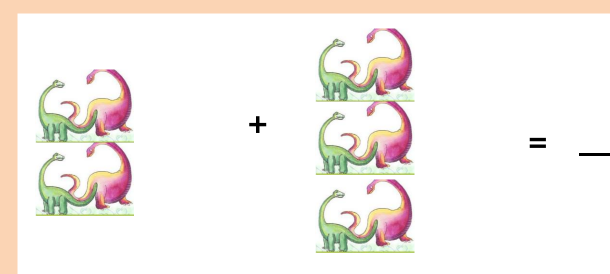
$$0 + 0 =$$

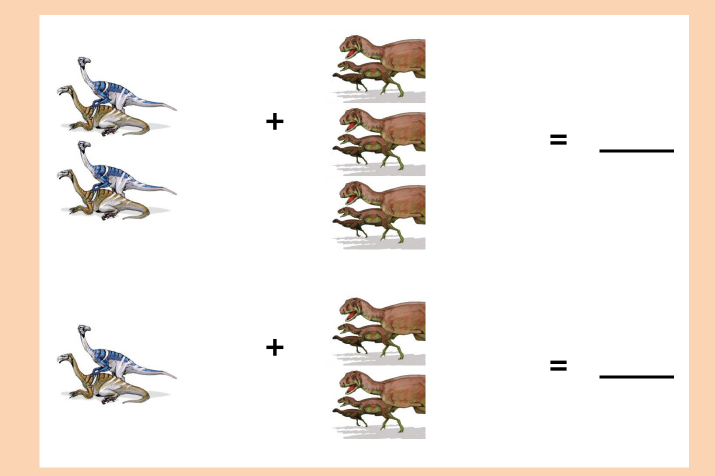
$$2 + 1 =$$

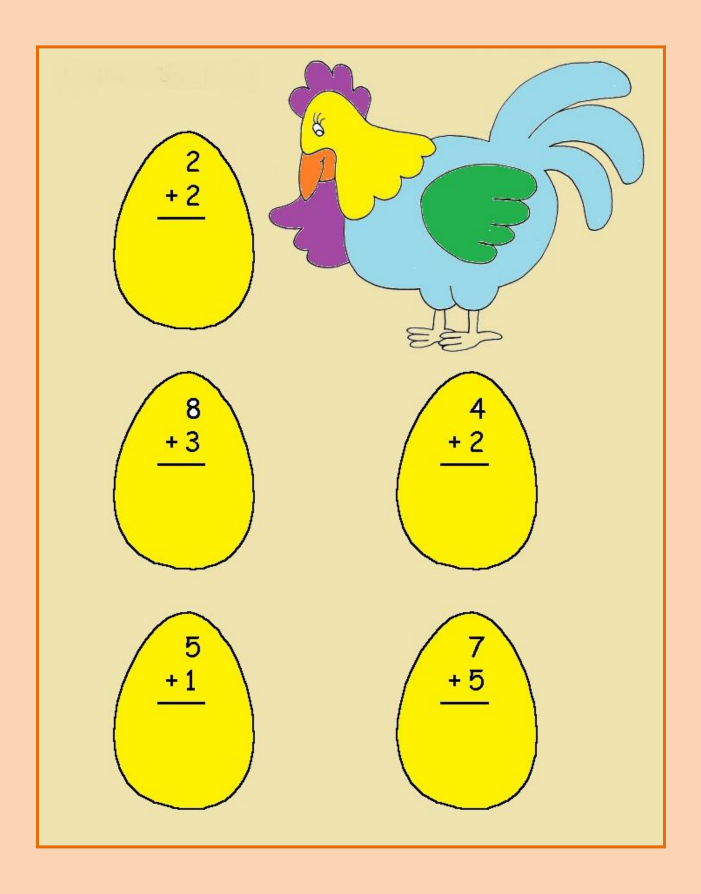
I can add in blue.

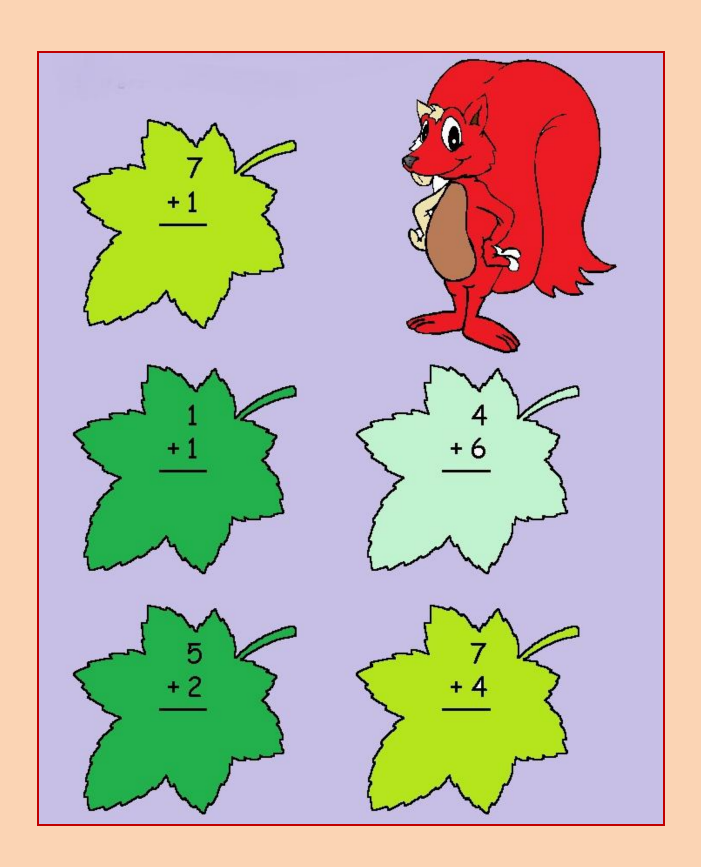


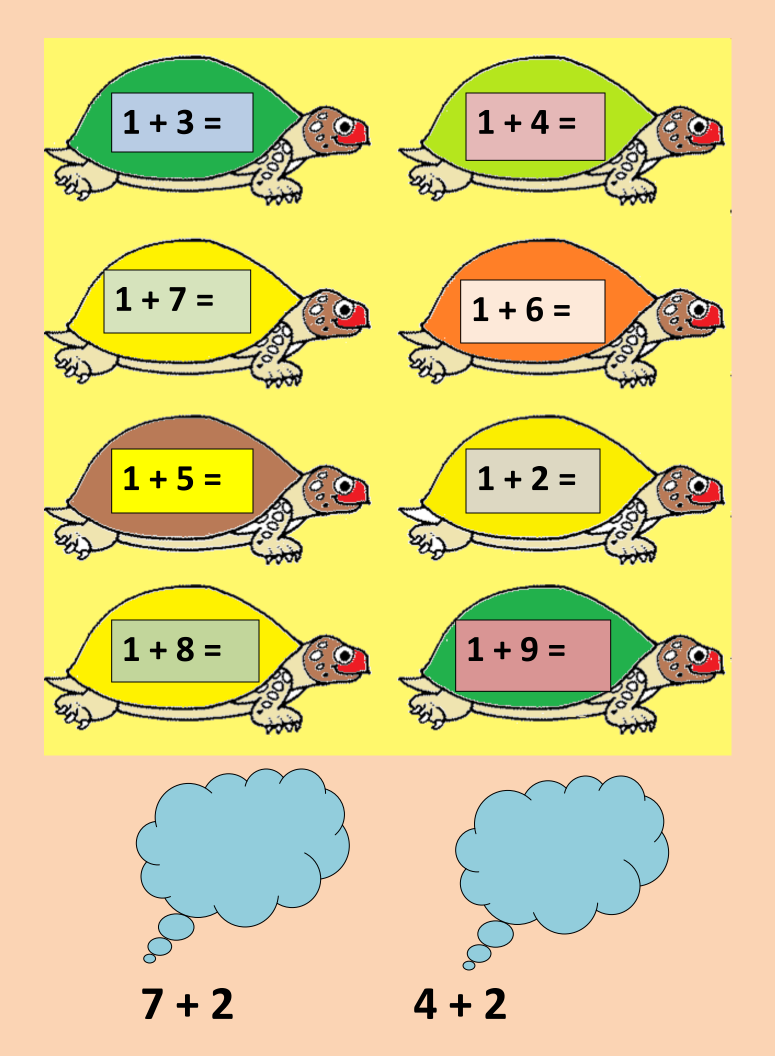


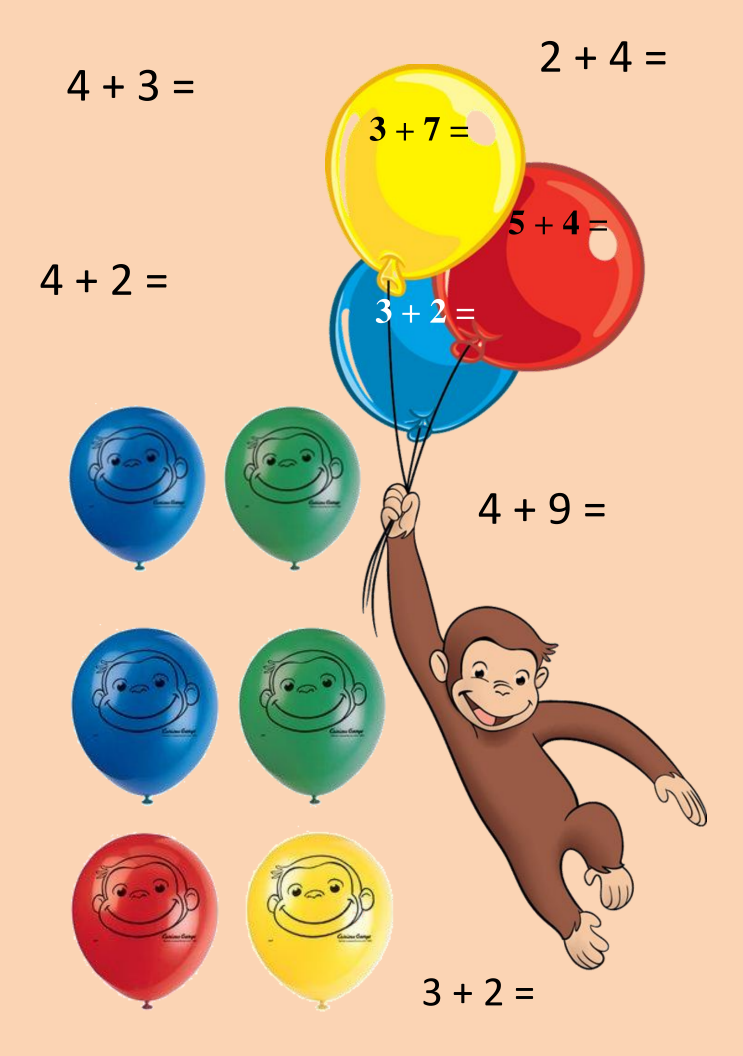


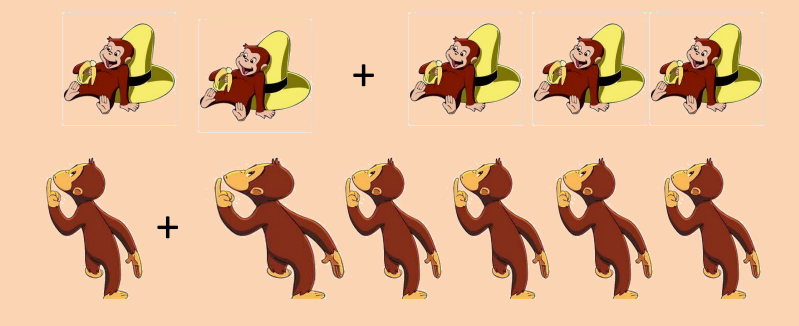


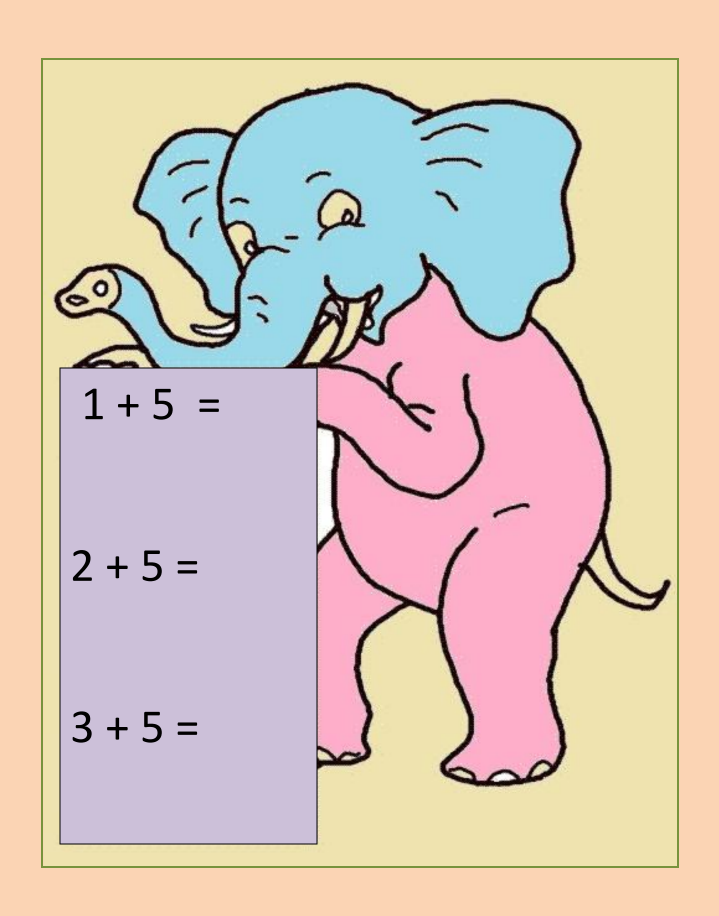


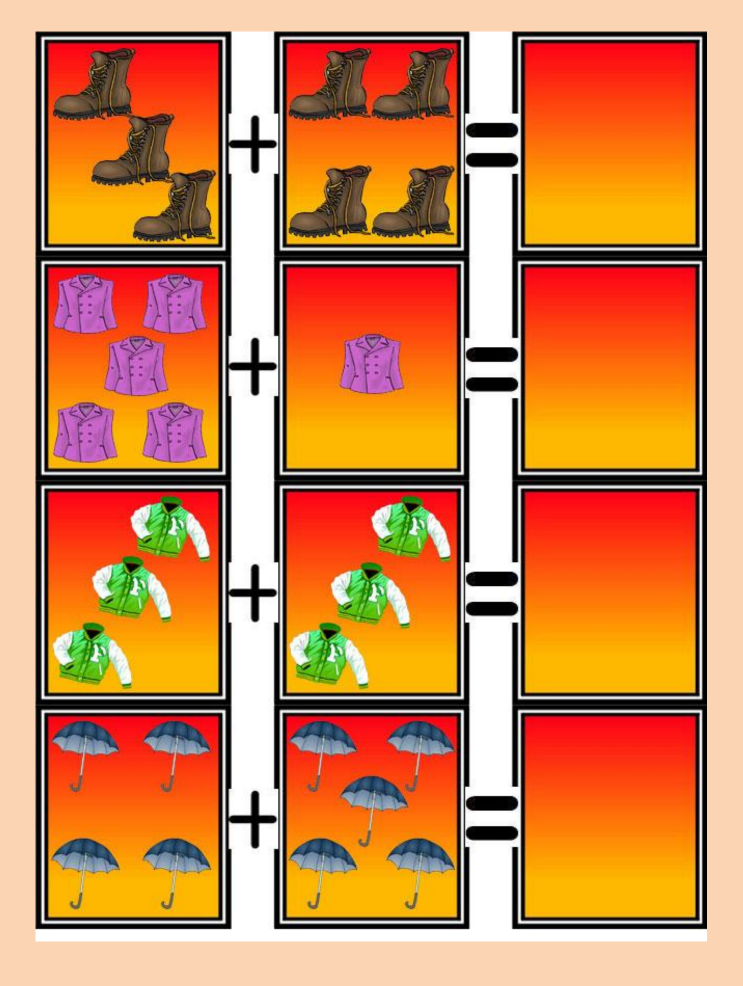


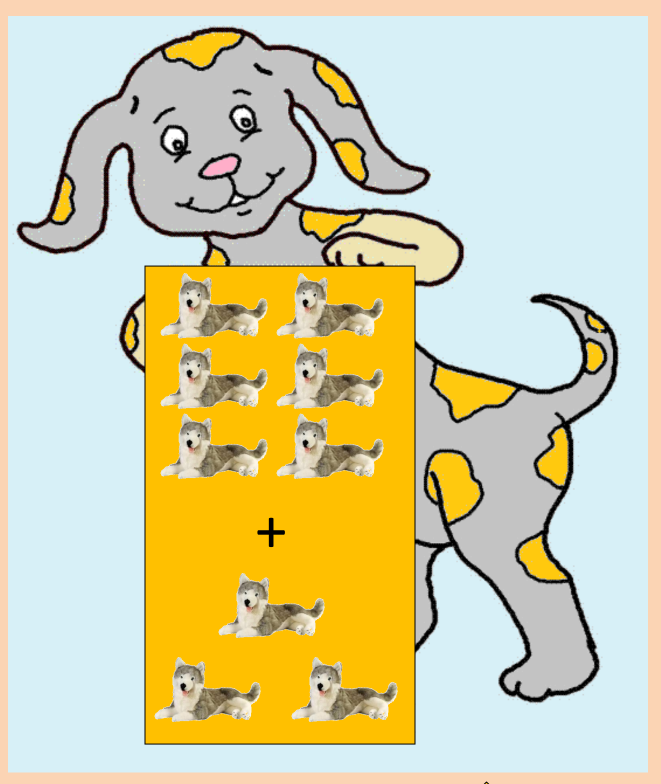




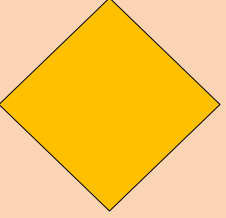


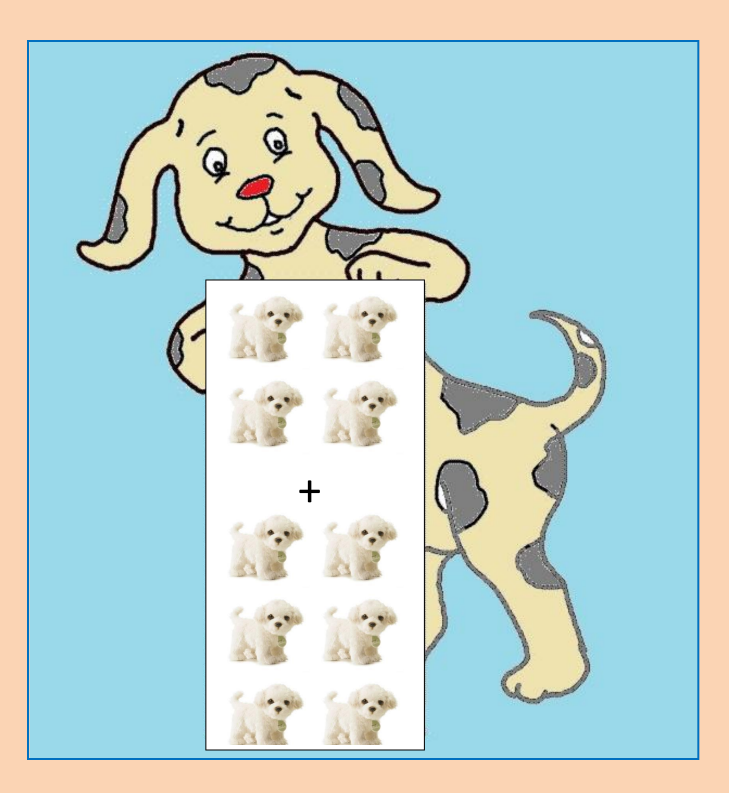




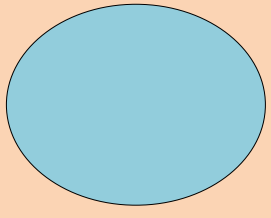


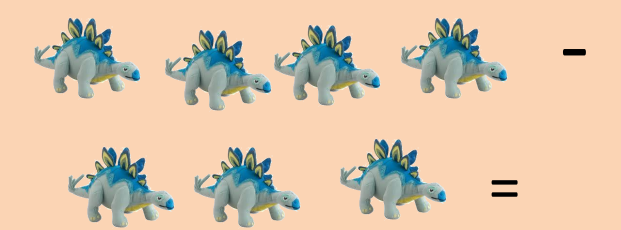
Write your answer in the triangle

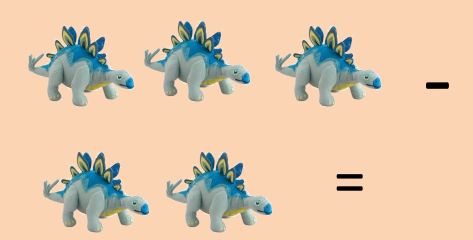


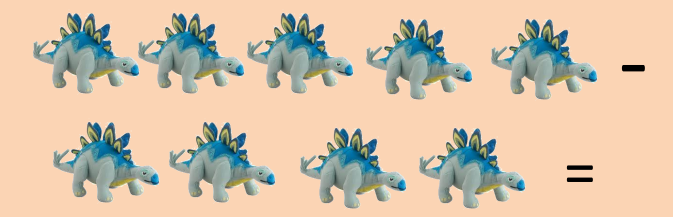


Write your answer in the circle



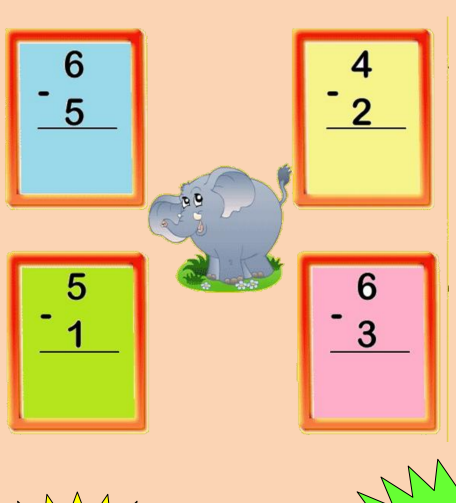


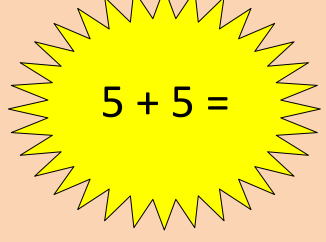


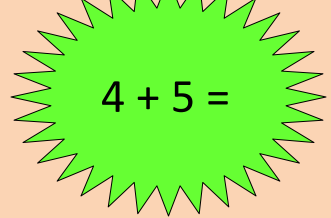


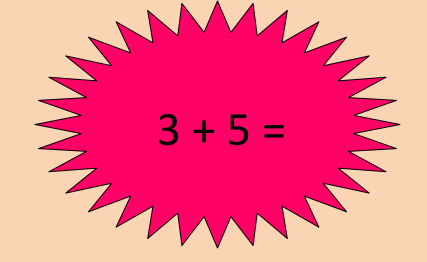
Help Thorny keep track of the bugs' offerings. Subtract.

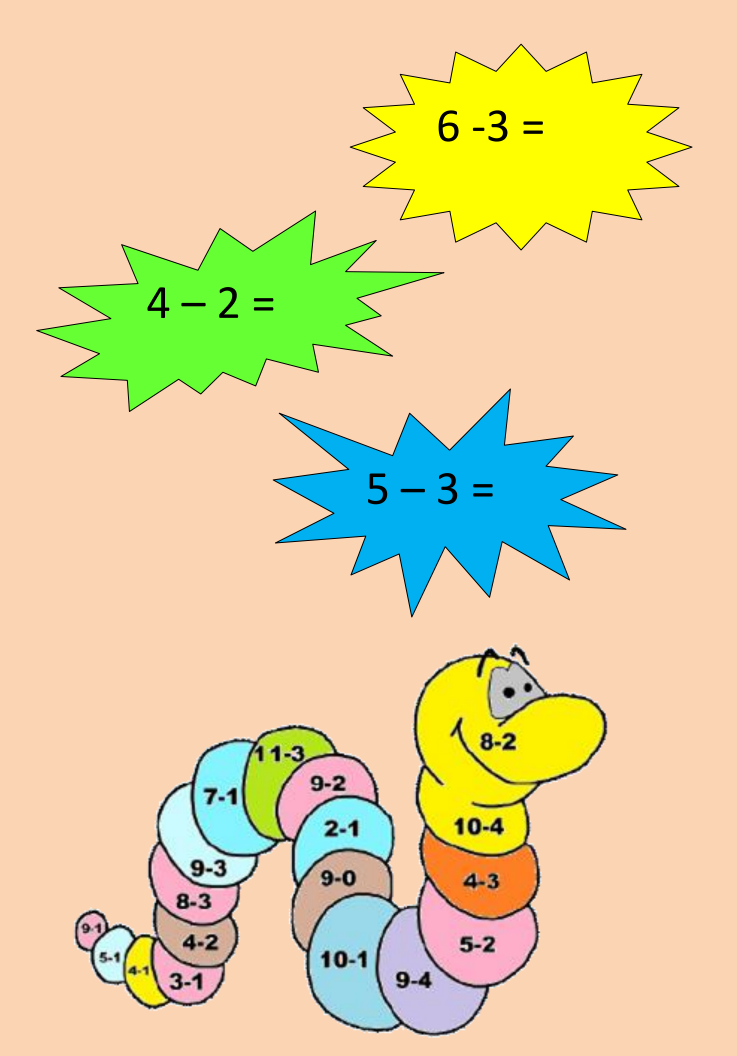


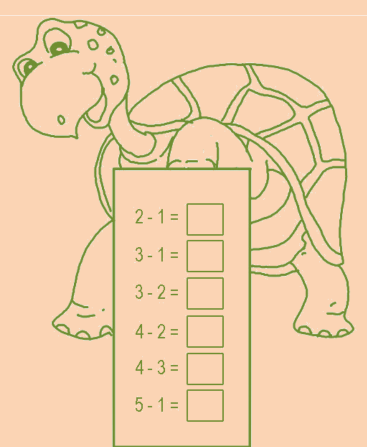


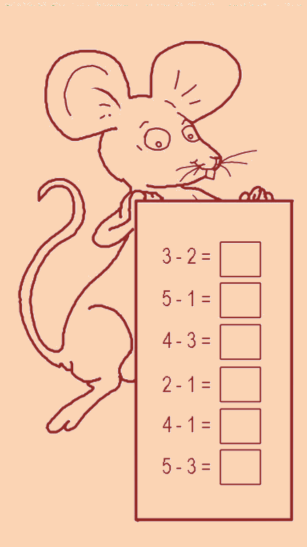


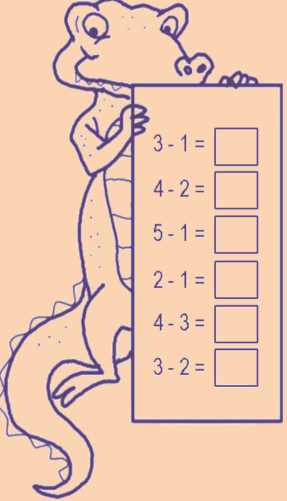


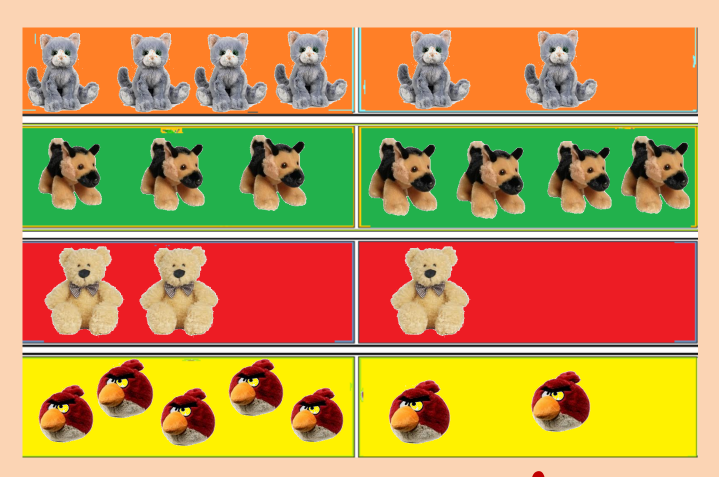






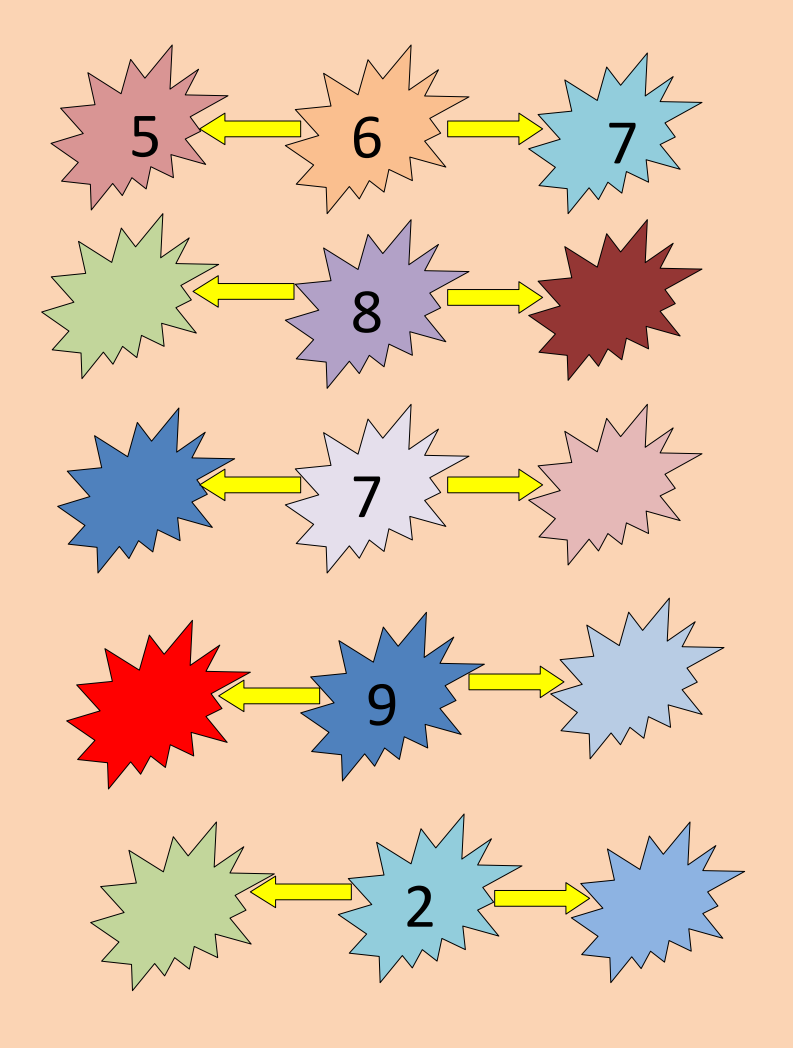


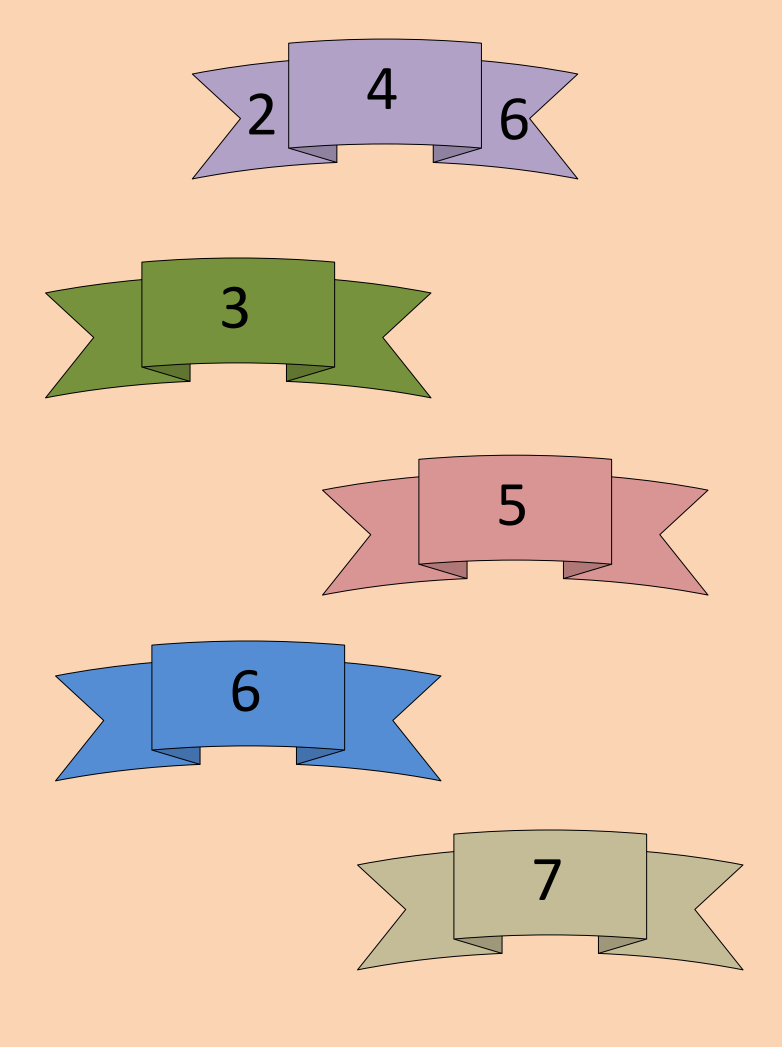


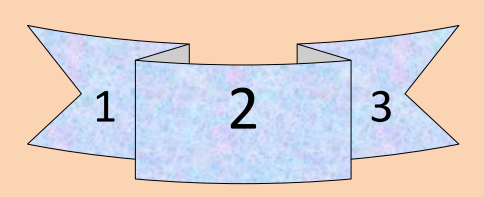


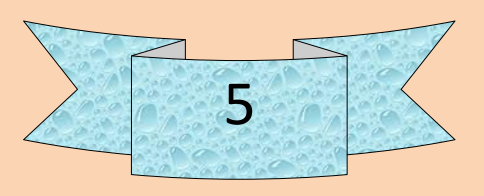
# which column has more?

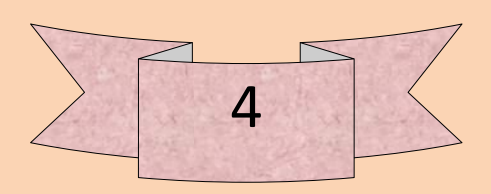


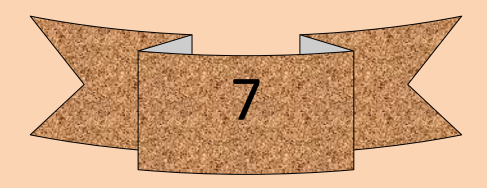


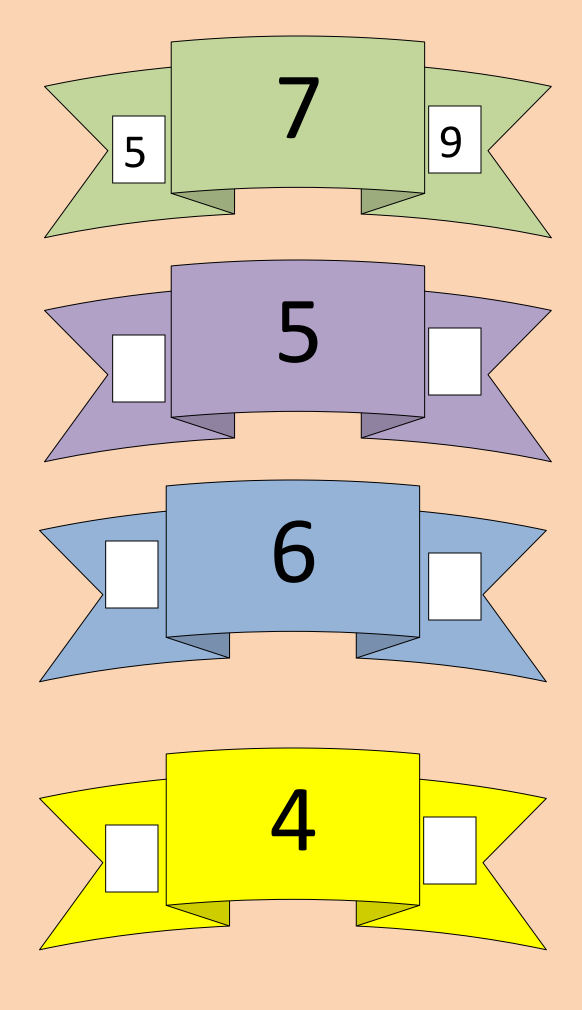


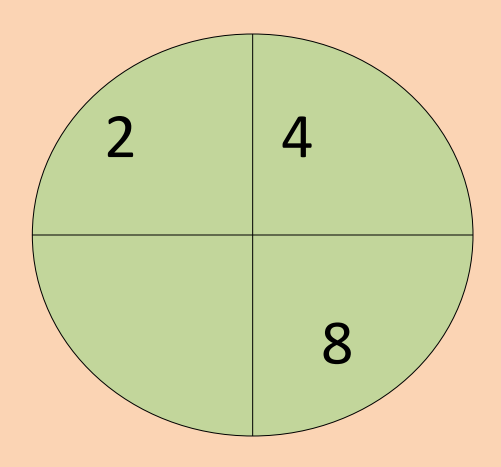


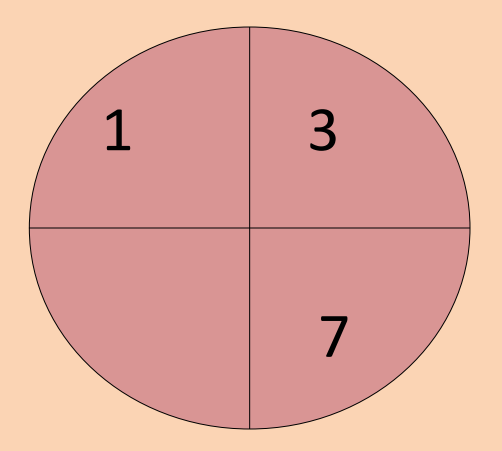


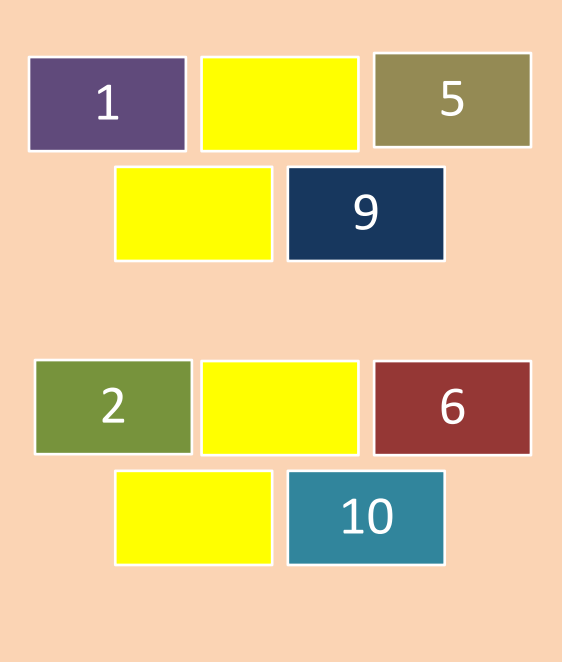


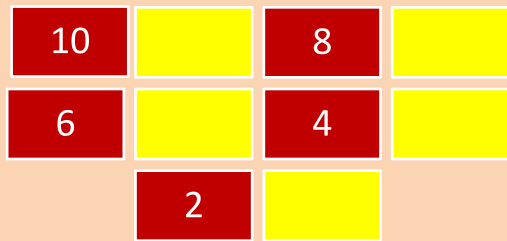
















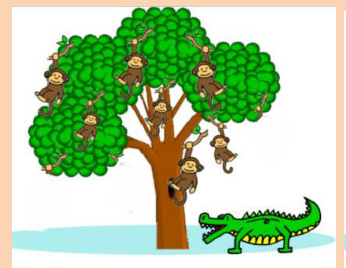
10 – 1 =

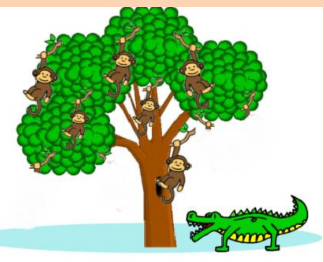








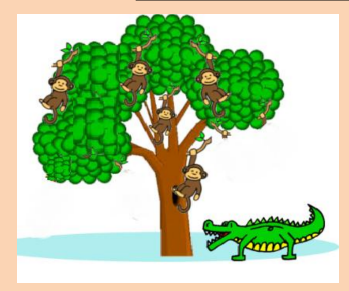


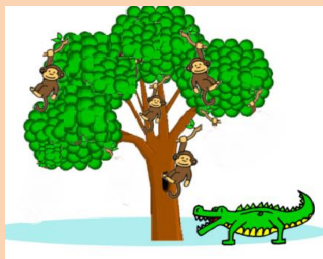


7 – 1 =

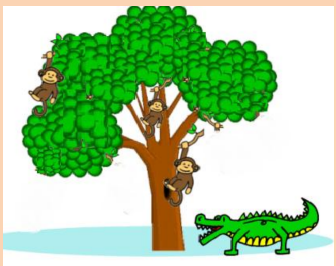






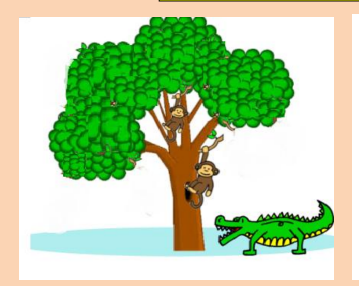




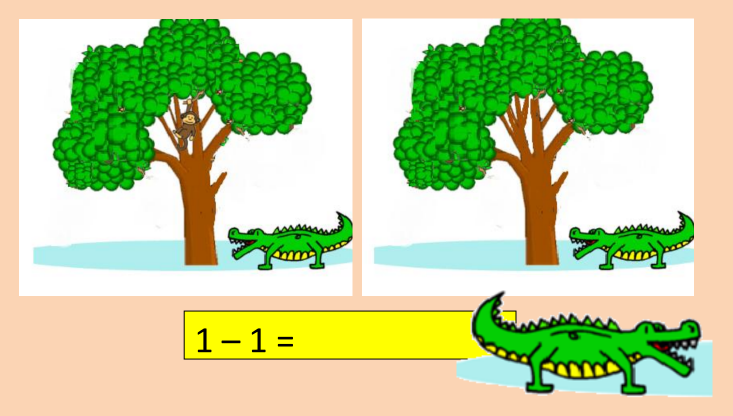












The Crocodile ate up all the monkeys!



