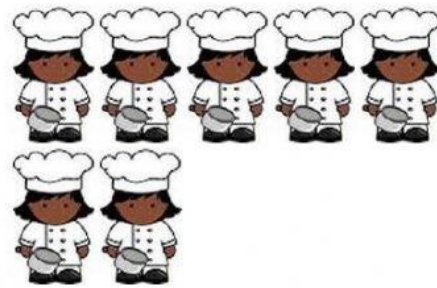


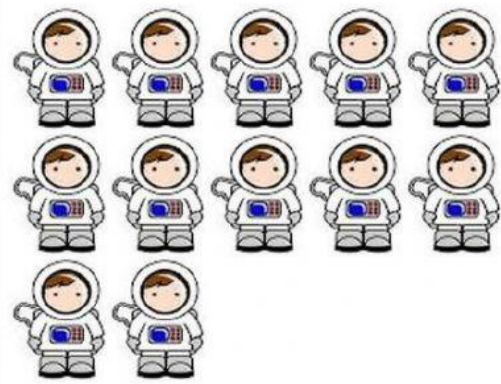
SUBJECT:	GRADE:	G	T	1	2	3	4	5	DATE:
		6	7	8	9	10	11		
STUDENT:	TEACHER:								
FORMAL ASSESSMENT <input type="checkbox"/>		NON FORMAL ASSESSMENT <input type="checkbox"/>							

1. **Count** the objects and **choose** the correct number.



9

7



12

13



14

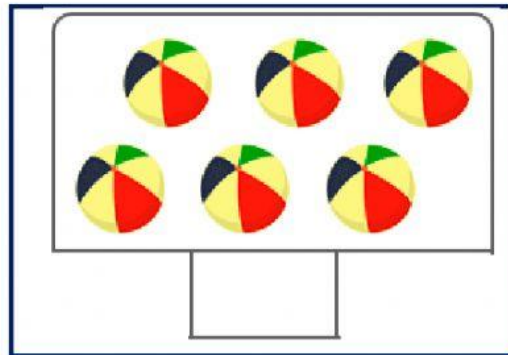
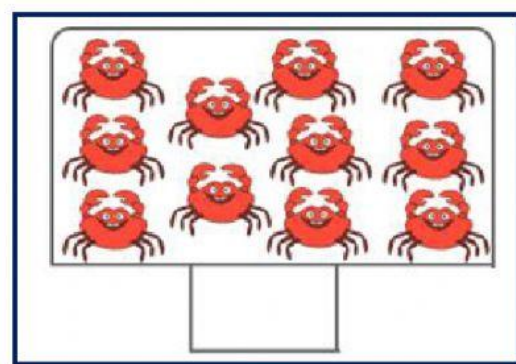
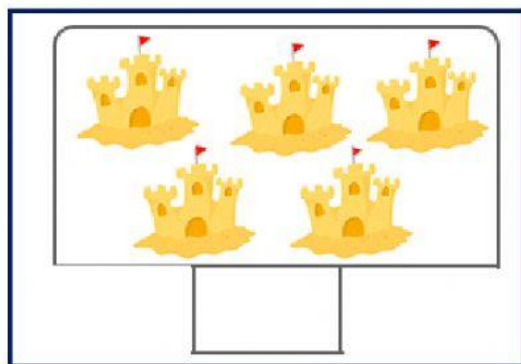
11



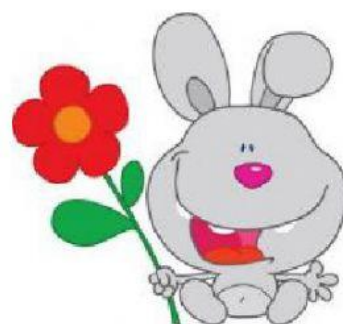
8

10

2. **Count** the item and **write** the number.



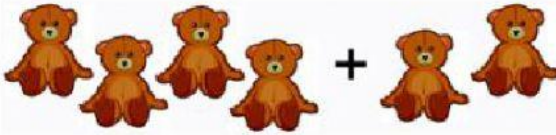
3. **Write** the missing number in the correct box.



1	2			5
6		8	9	
	12		14	15

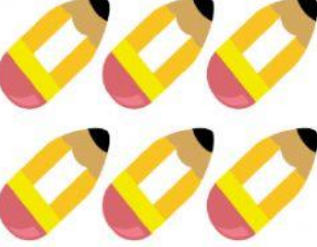
4. **Count, write and solve** the equation.


$$\underline{\quad} + \underline{\quad} = \boxed{\quad}$$


$$\underline{\quad} + \underline{\quad} = \boxed{\quad}$$

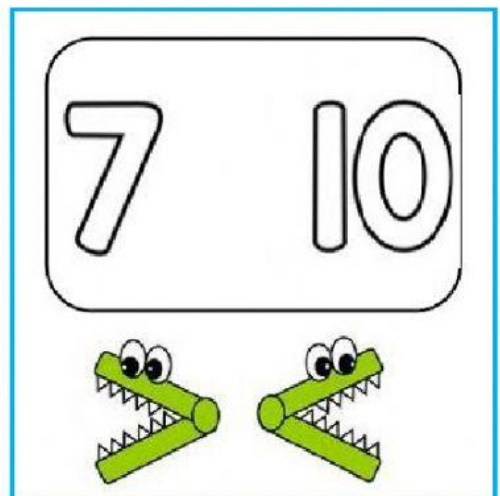
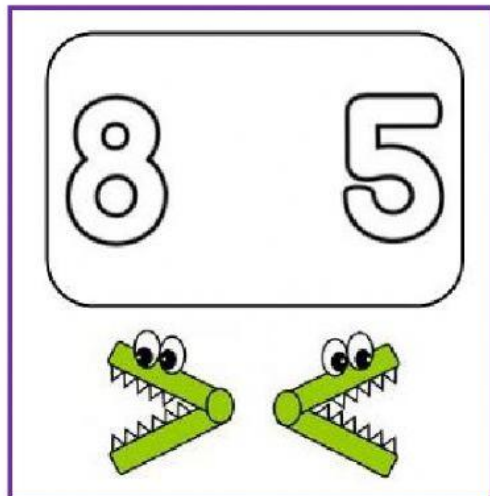
5. **Count** the items, **place the X** on the pictures that are subtracted and **solve** the equation writing the number in the box.


$$6 - 3 = \boxed{\quad}$$


$$6 - 5 = \boxed{\quad}$$

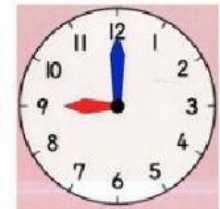
XXXXXX

6. **Observe** and **identify** the bigger number **placing** alligator.

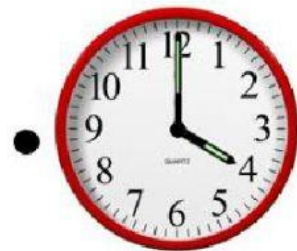


7. **Listen** and **match** with the corresponding hour o'clock

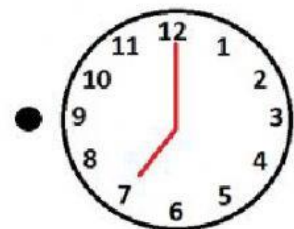
I wake up at seven o'clock



I take a shower at nine o'clock



I play with my family at four o'clock

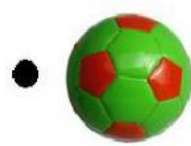


8. Listen and choose.

1					
2					
3					
4					

Listen and match.

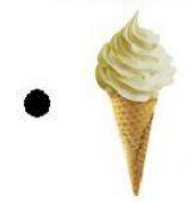
cube



cylinder



sphere



cone



# CONGRATULATIONS!

