

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

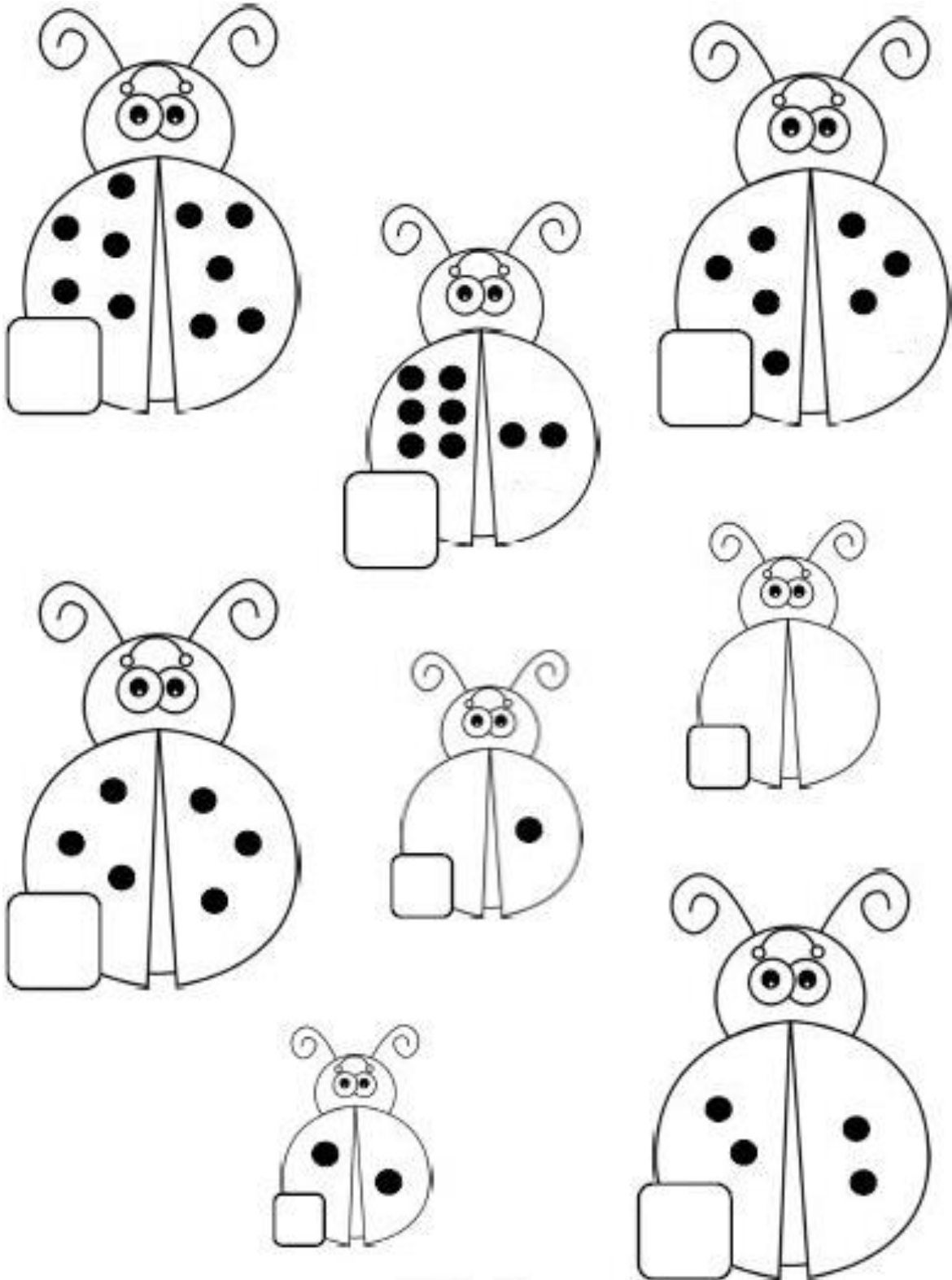
MATEMATIKA 6. 4. – 8. 4.2020

Prirodzené čísla od 0- 20

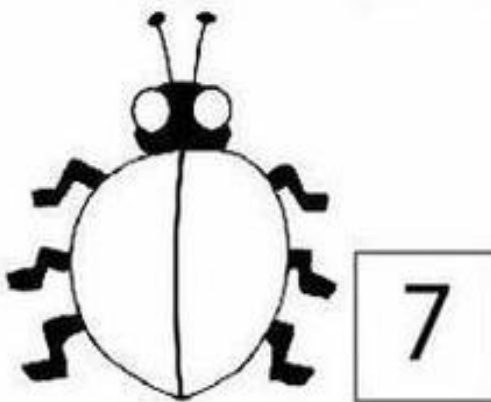
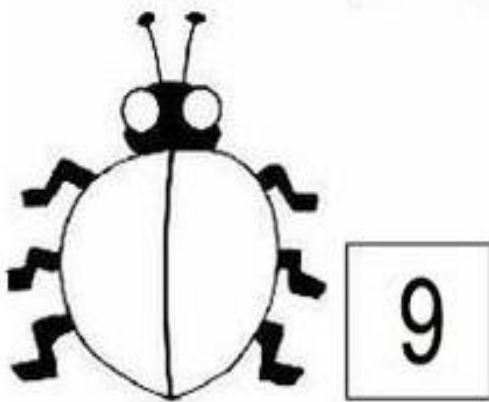
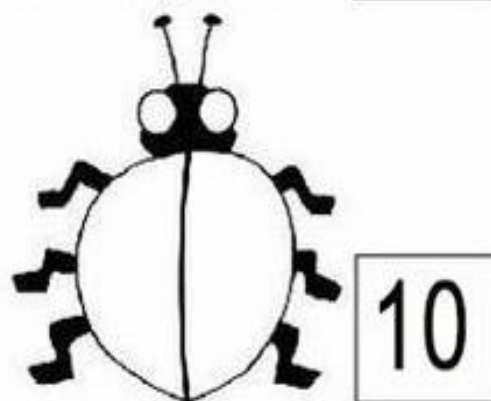
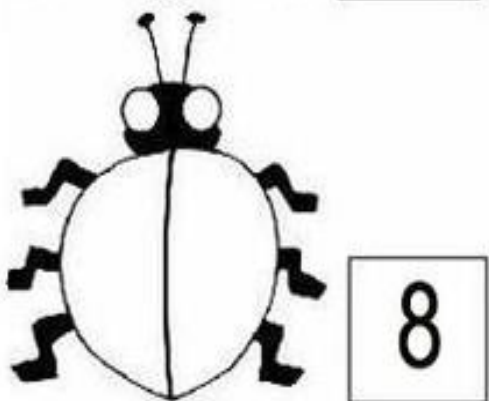
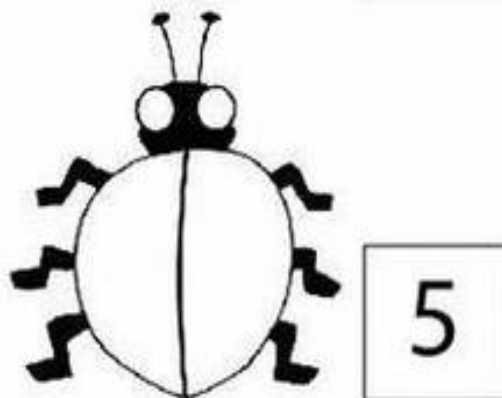
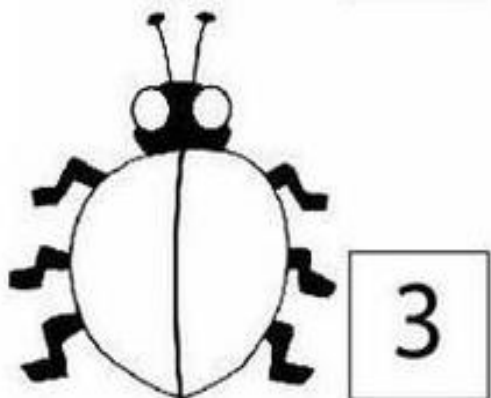
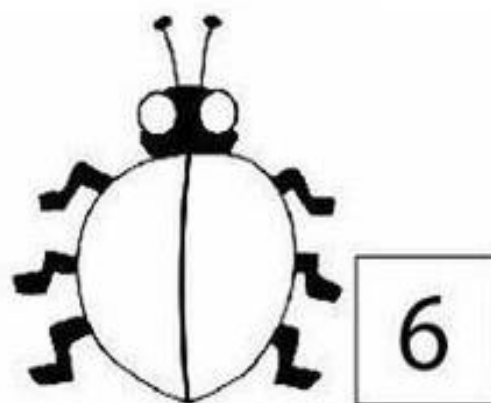
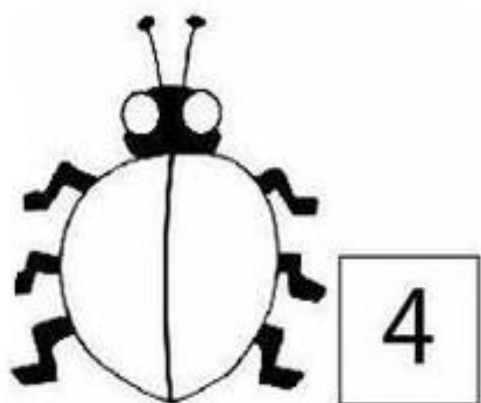


1. Počítaj do 20. Začni 0 1 2.... a tiež naspäť od 20 19 18....

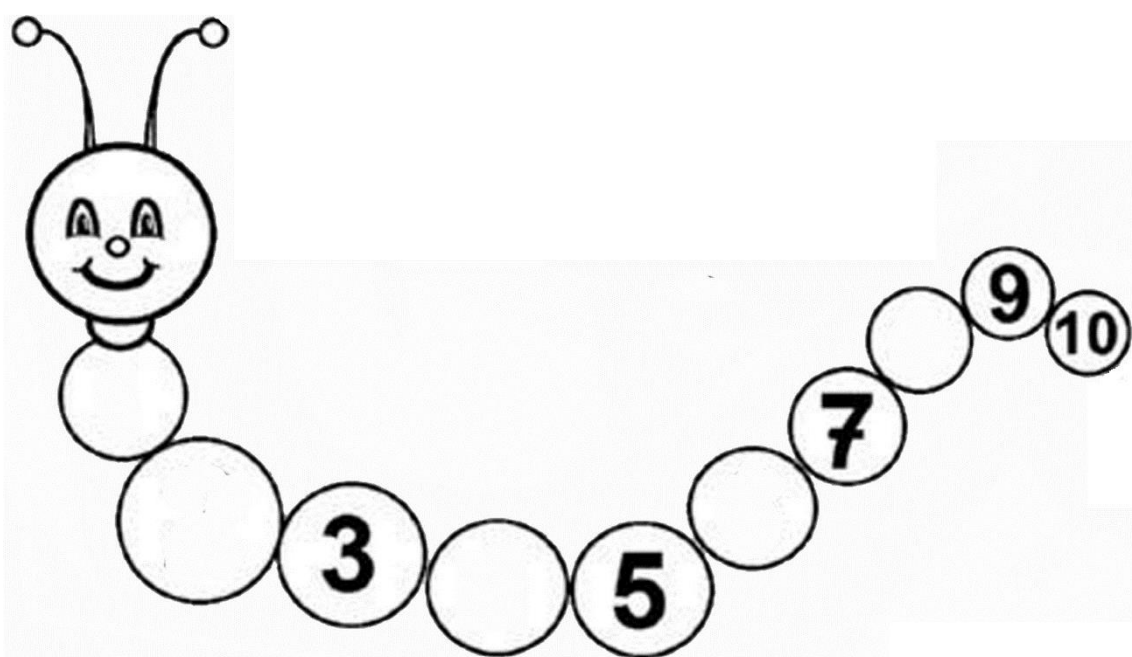
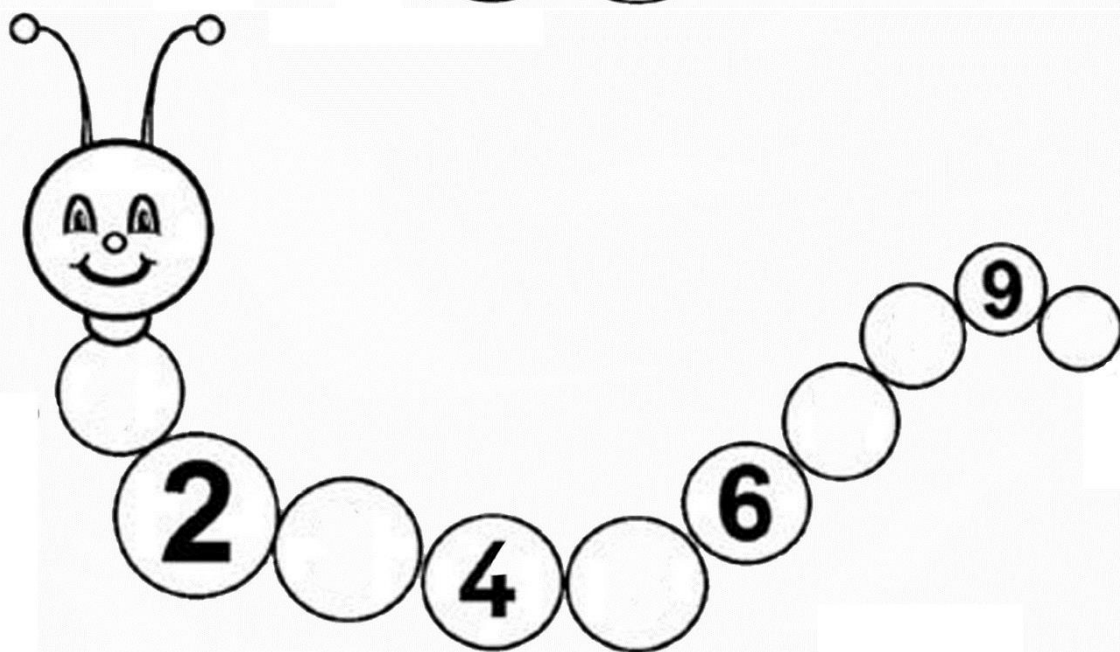
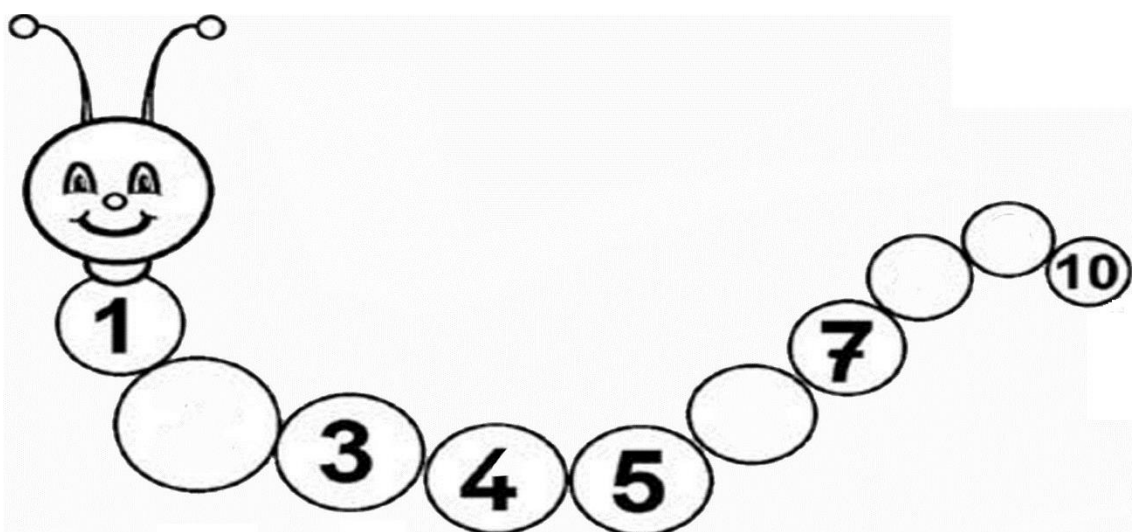
2. Spočítaj koľko má lienka bodiek. Počet zapíš do prázdneho štvorčeka.



3. Nakresli lienke bodky podľa čísla.



4. Dopln' číselný rad.



5. Rozlož číslo.

The worksheet contains 12 number decomposition diagrams arranged in a 4x3 grid. Each diagram consists of a top circle and two bottom circles connected by lines. The numbers to be decomposed are 9, 10, 5, 8, 3, 7, 4, 9, 2, 10, and 6. The bottom circles contain either a number or are empty.

9	10	
2	5	
5	8	3
4		2
7	4	9
5		7
2	10	6
	8	3
1		

In the top right corner, there are five stars and the letter 'C'.

6. Porovnaj > < =

$6 \bigcirc 10$

$1 \bigcirc 0$

$5 \bigcirc 2$

$3 \bigcirc 3$

$4 \bigcirc 9$

$0 \bigcirc 5$

$8 \bigcirc 4$

$7 \bigcirc 9$

$2 \bigcirc 3$

$9 \bigcirc 5$

$10 \bigcirc 4$

$2 \bigcirc 2$

$10 \bigcirc 10$

$2 \bigcirc 5$

$5 \bigcirc 2$

$1 \bigcirc 5$

$4 \bigcirc 0$

$9 \bigcirc 5$

$8 \bigcirc 9$

$7 \bigcirc 4$

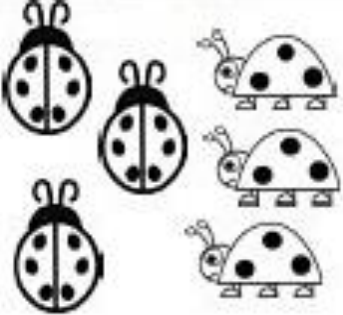
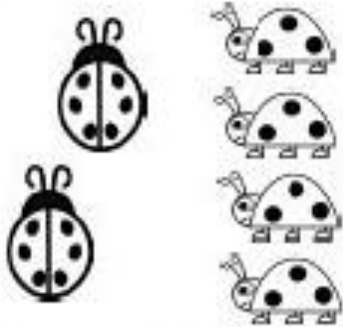
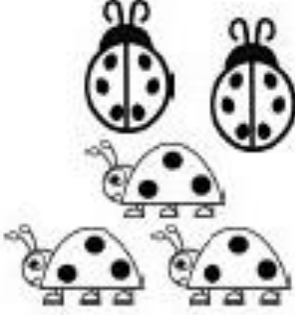
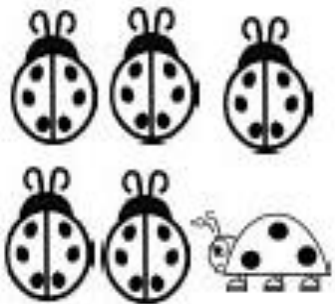
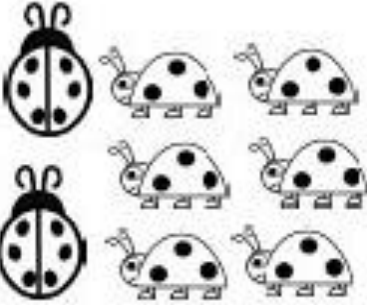

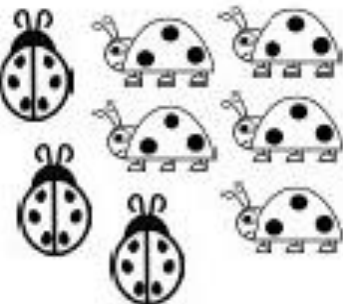

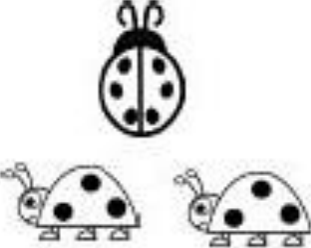
$3 \bigcirc 3$

$9 \bigcirc 5$

$2 \bigcirc 10$

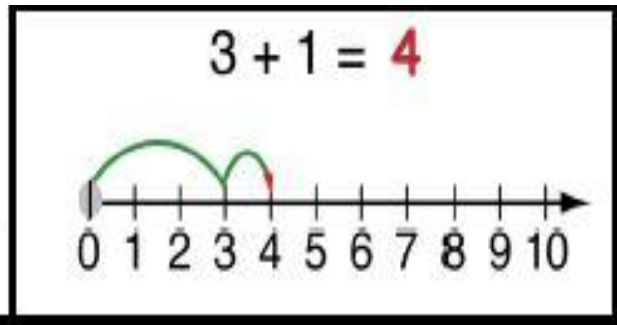
$2 \bigcirc 1$

7. Vypočítaj. Koľko ich je všetkých spolu?

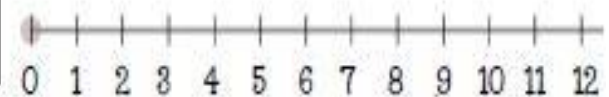
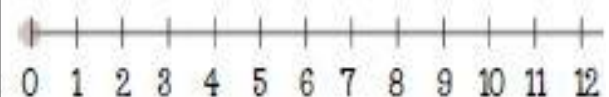
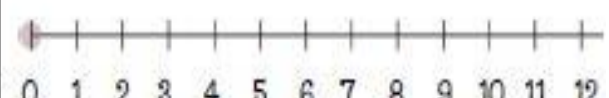
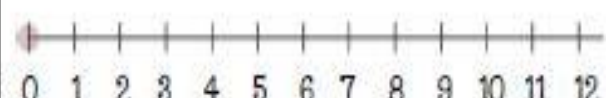
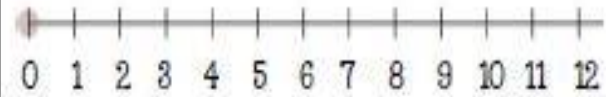
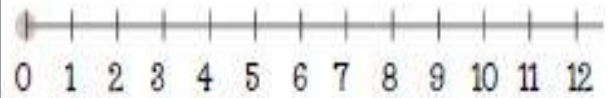
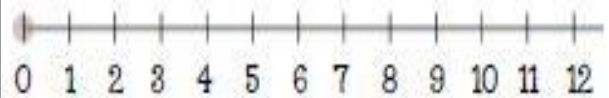
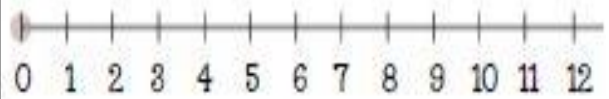
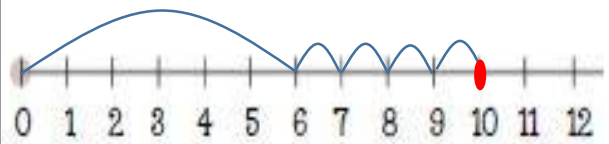
 $3 + 3 = \underline{\quad}$	 $2 + 4 = \underline{\quad}$	 $2 + 3 = \underline{\quad}$
 $5 + 1 = \underline{\quad}$	 $2 + 6 = \underline{\quad}$	 $2 + 2 = \underline{\quad}$
 $3 + 5 = \underline{\quad}$	 $7 + 2 = \underline{\quad}$	 $1 + 2 = \underline{\quad}$

8. Sčítaj. Pomôž si s číselnou osou.

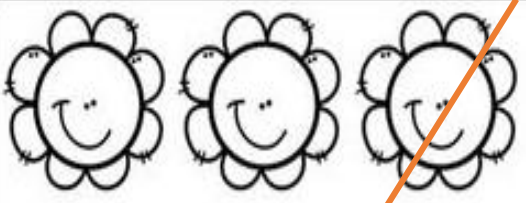
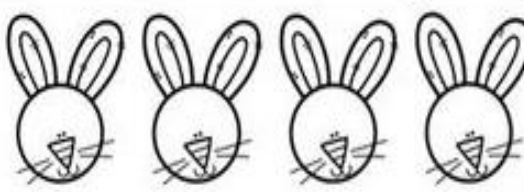
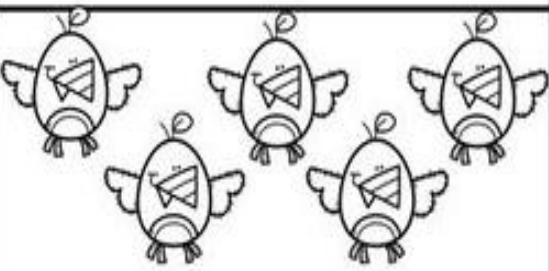
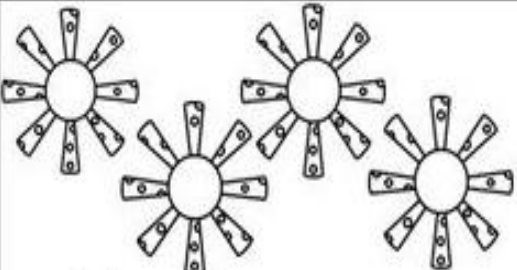
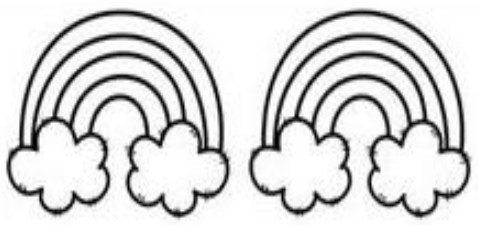
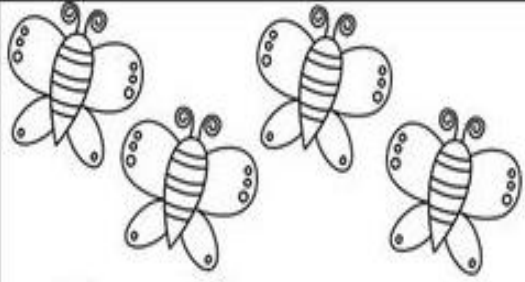
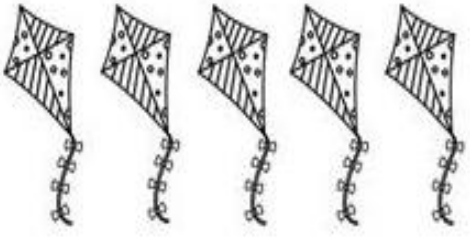
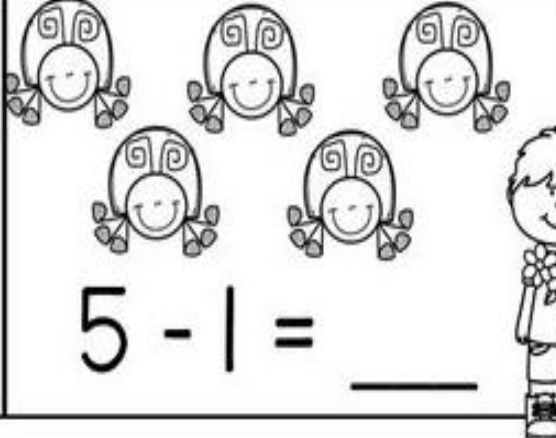
To je príklad 



$6 + 4 = \underline{\quad 10 \quad}$
$2 + 7 = \underline{\quad \quad}$
$3 + 3 = \underline{\quad \quad}$
$2 + 4 = \underline{\quad \quad}$
$1 + 8 = \underline{\quad \quad}$
$3 + 3 = \underline{\quad \quad}$
$6 + 6 = \underline{\quad \quad}$
$8 + 3 = \underline{\quad \quad}$
$5 + 4 = \underline{\quad \quad}$



9. Odčítaj. Pomôž si odškrtnutím.

 $3 - 1 = \underline{2}$	 $4 - 2 = \underline{\quad}$
 $5 - 3 = \underline{\quad}$	 $4 - 1 = \underline{\quad}$
 $2 - 1 = \underline{\quad}$	 $4 - 3 = \underline{\quad}$
 $5 - 2 = \underline{\quad}$	 $5 - 1 = \underline{\quad}$



10. Spočítaj koľko geometrických útvarov je na obrázku. Pomáhaj si vyfarbovaním rovnakých geometrických útvarov.



Červený



Žltý



Oranžový



Zelený

