

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

MATEMATIKA 18.5. – 22.5. 2020

Prirodzené čísla od 0- 20

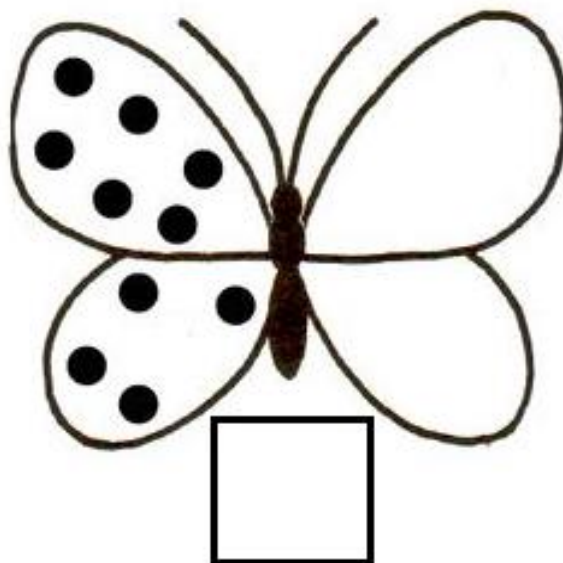
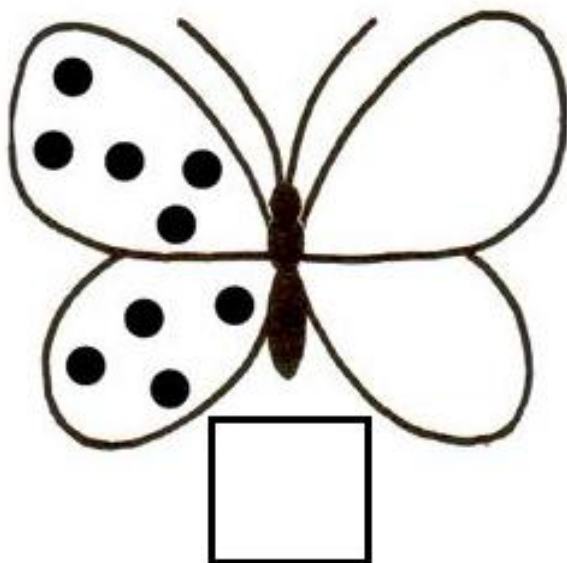
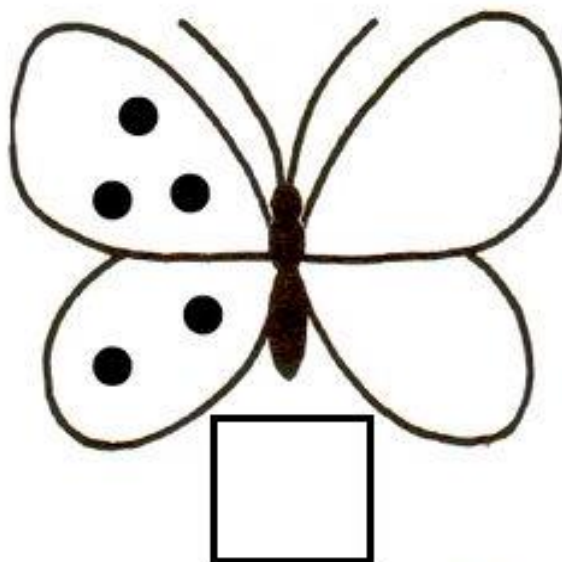
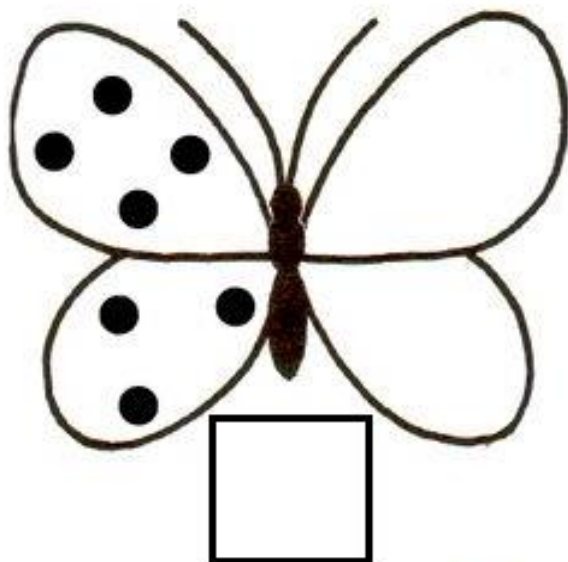
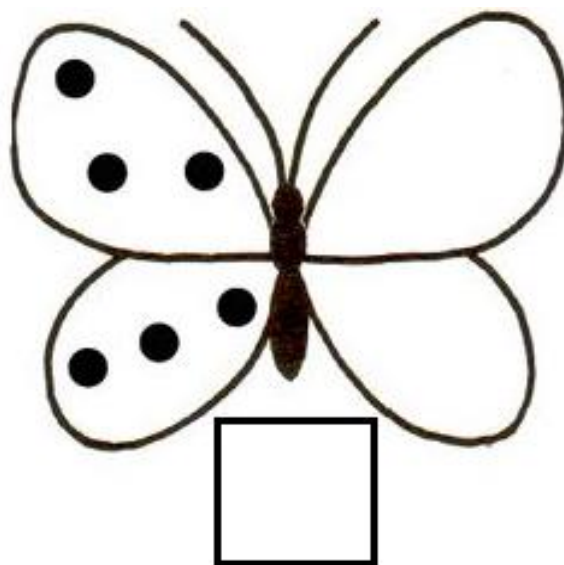
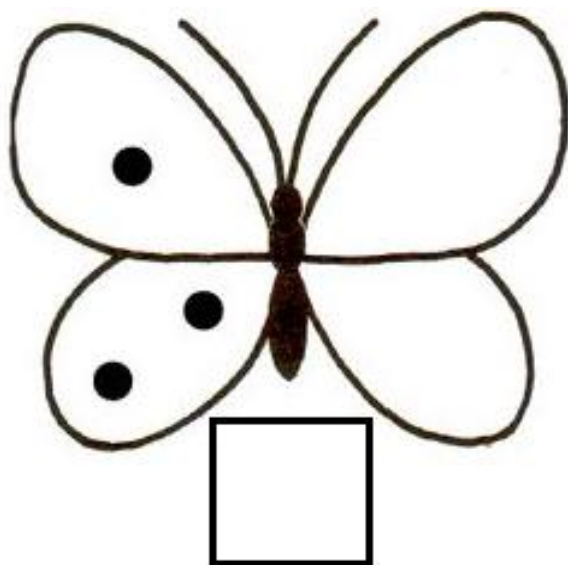


1. Počítaj do 20 na prstoch, spomeň si ako ukazujeme číslo 10- prekríž nohy. Začni 0 1 2.... a tiež naspäť od 20 19 18....

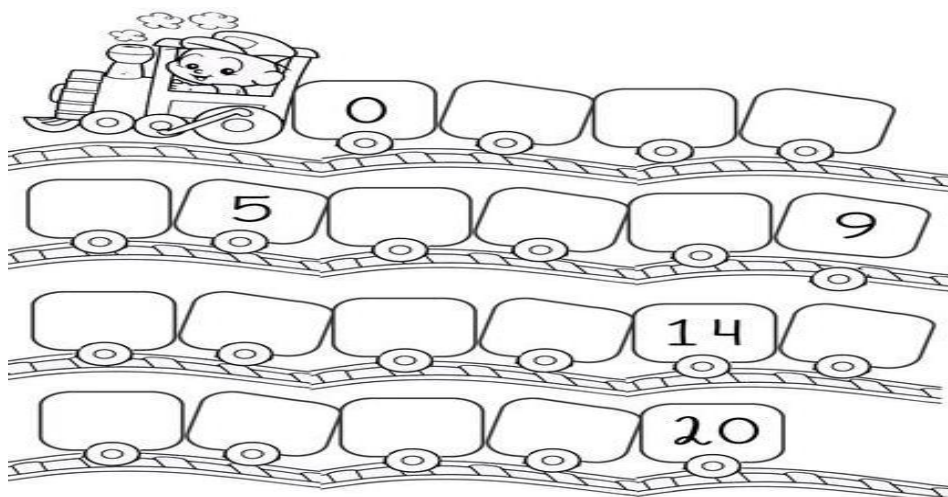
2. Spočítaj a zapiš počet.

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>

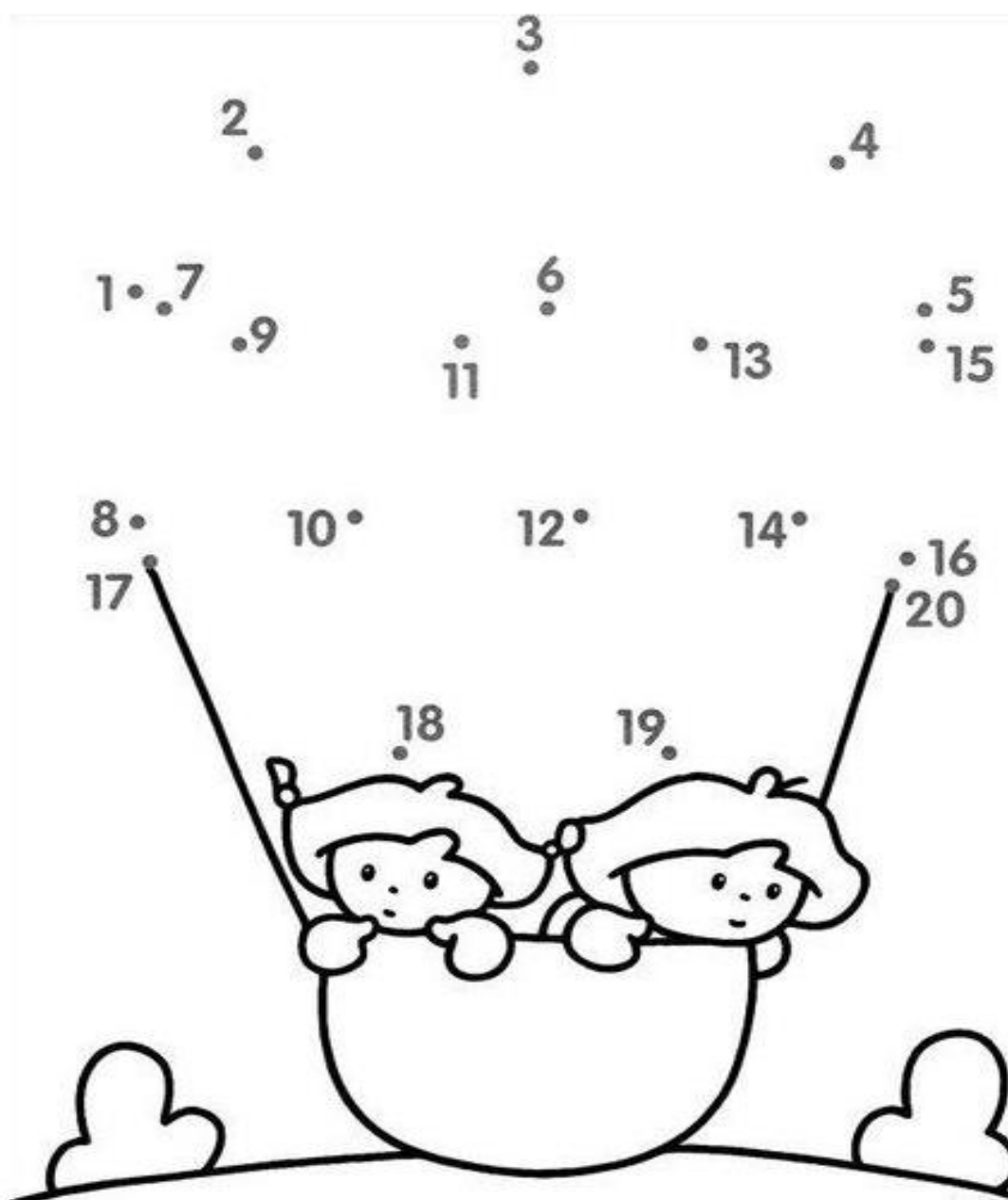
3. Motýlikom dokresli bodky. Na pravú stranu dokreslíš presne toľko, koľko ich má na ľavej strane. Bodky spočítaj a zapíš do okienka pod motýlikom.



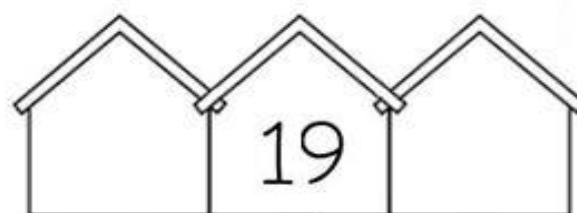
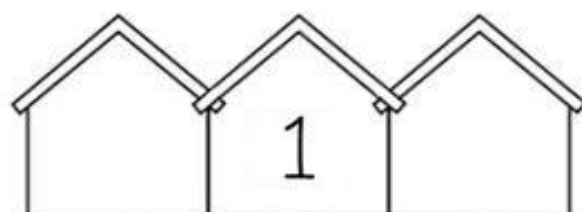
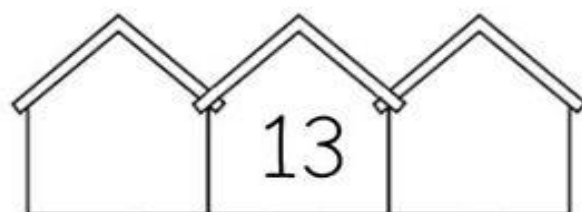
4. Očísluj vagóniky. Hovor si nahlas číselný rad a dopiš chýbajúce čísla.



5. Spoj bodky od najmenšieho čísla po najväčšie. Hovor si nahlas číselný rad. Obrázok si vyfarbi.



6. Dopln chýbajúce čísla. Pozri na číslo uprostred troch domčekoch. Dopíš číslo, ktoré sa nachádza v číselnej osi pred týmto číslom a za týmto číslom.

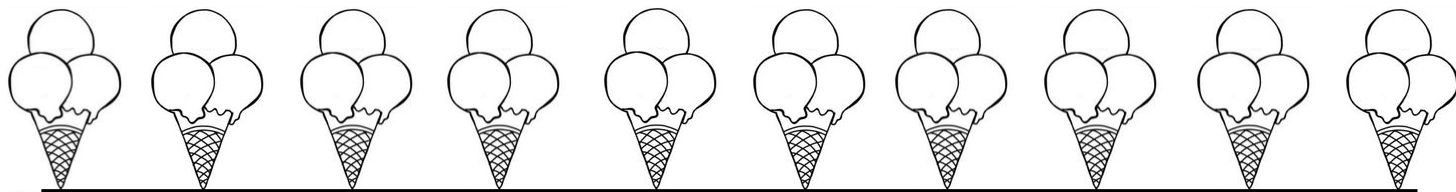


7. Usporiadaj čísla od najmenšieho po najväčšie. Hovor si nahlas číselný rad.

11	6	13	6 11 13
15	12	19	
12	7	4	

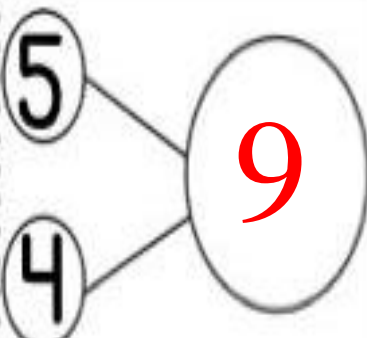
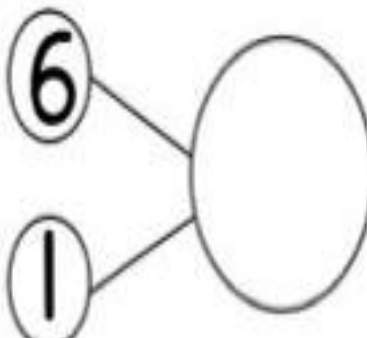
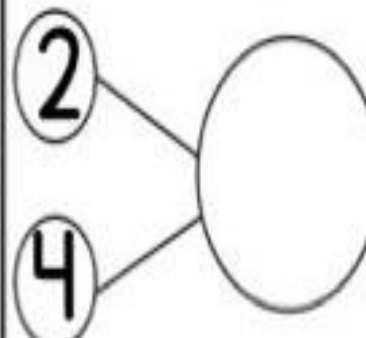
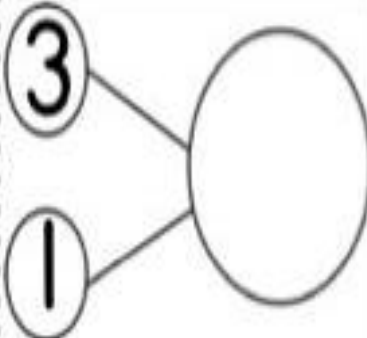
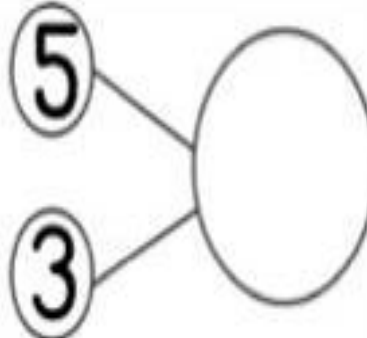
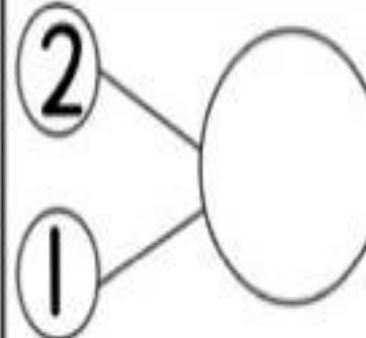
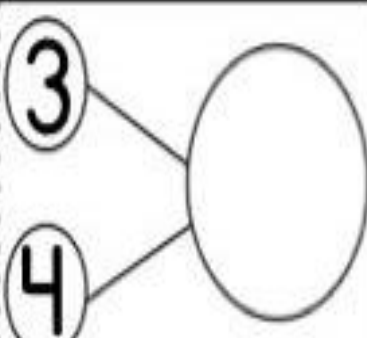
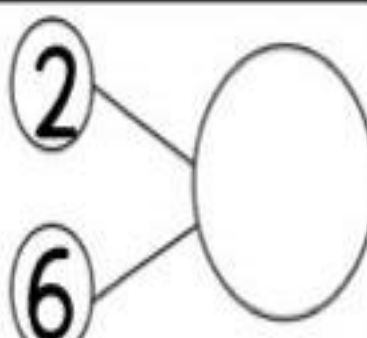
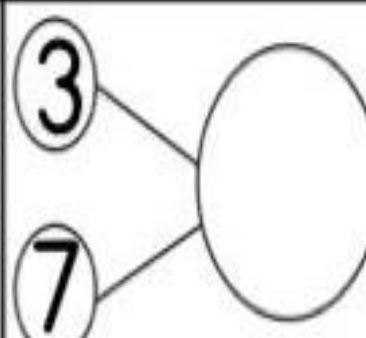
1	16	3	
5	12	9	
12	17	4	

8. Rozlož číslo 10. Spomeň si! Máš 10 zmrzlín a chceš sa podeliť s Damiánom. Zapiš koľko zmrzlín si si nechal.



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

9. Teraz si to skúsime naopak. Vieš koľko cukríkov si dal Damiánovi a tiež vieš koľko cukríkov si si nechal ty. Chceme vedieť koľko si ich mal všetkých spolu. Pomôžeš si príkladom so znamienkom +.

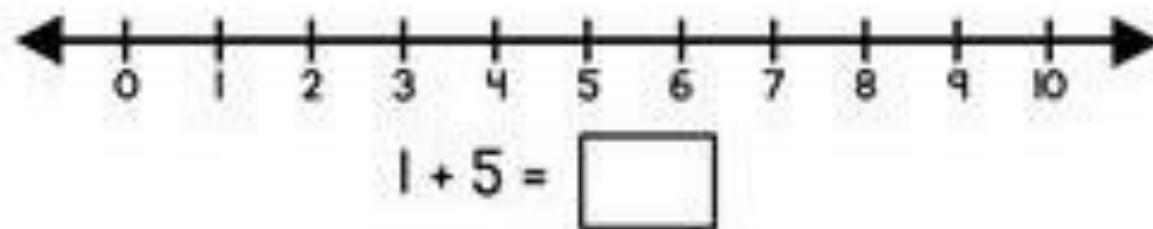
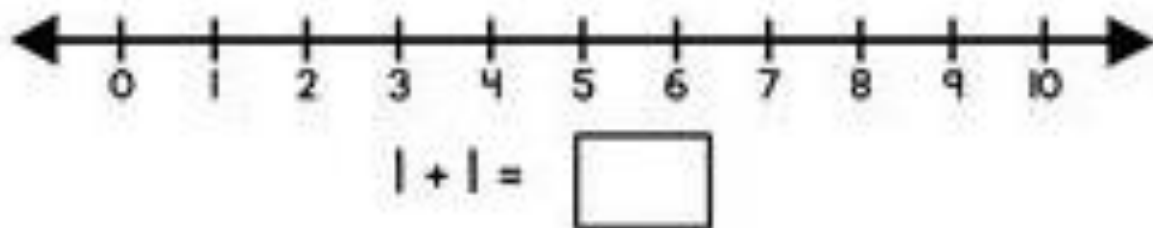
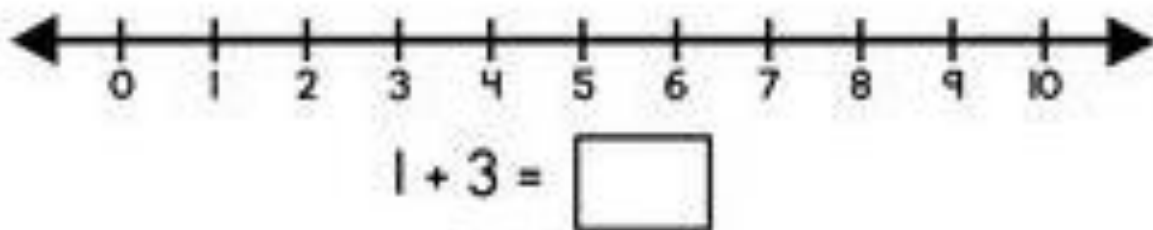
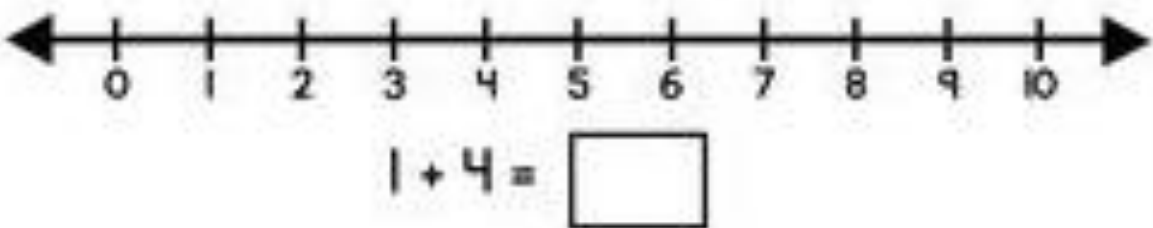
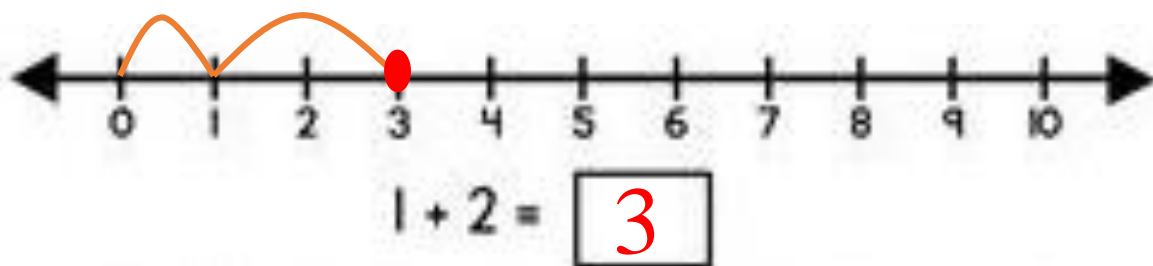
 $5 + 4 = \underline{9}$	 $6 + 1 = \underline{\quad}$	 $2 + 4 = \underline{\quad}$
 $3 + 1 = \underline{\quad}$	 $5 + 3 = \underline{\quad}$	 $2 + 1 = \underline{\quad}$
 $3 + 4 = \underline{\quad}$	 $2 + 6 = \underline{\quad}$	 $3 + 7 = \underline{\quad}$

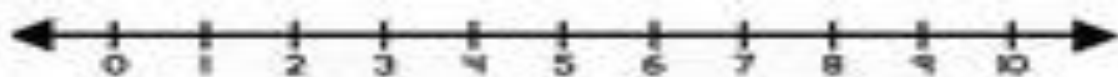
10. Porovnaj. Znaký si vystrihni a správne prilep.

8	<input type="text"/>	10	18	<input type="text"/>	10
9	<input type="text"/>	4	9	<input type="text"/>	14
6	<input type="text"/>	7	16	<input type="text"/>	7
5	<input type="text"/>	10	5	<input type="text"/>	11
4	<input type="text"/>	4	9	<input type="text"/>	9
9	<input type="text"/>	7	9	<input type="text"/>	17

>	>	<	=	<	<
>	>	<	=	<	<

11. Znázorni na číselnej osi a vypočítaj.





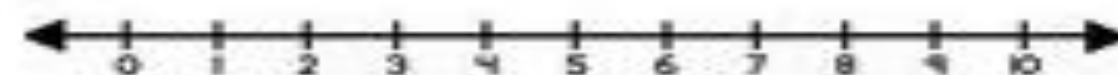
$$4 + 6 = \boxed{}$$



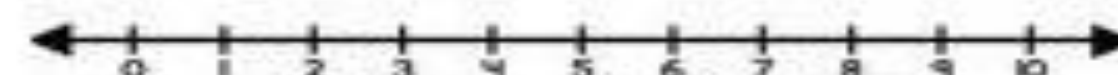
$$1 + 8 = \boxed{}$$



$$2 + 5 = \boxed{}$$



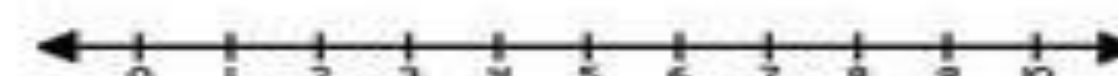
$$6 + 3 = \boxed{}$$



$$2 + 4 = \boxed{}$$

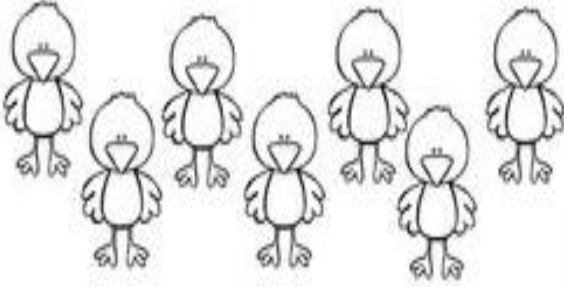
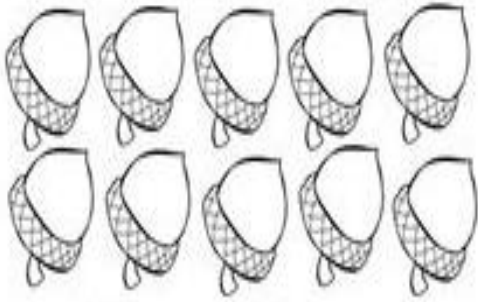
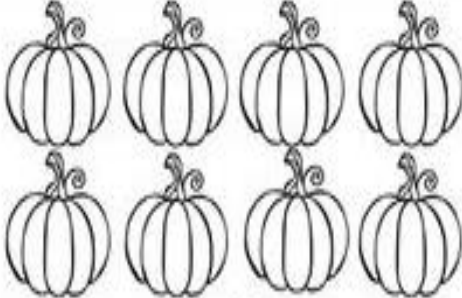
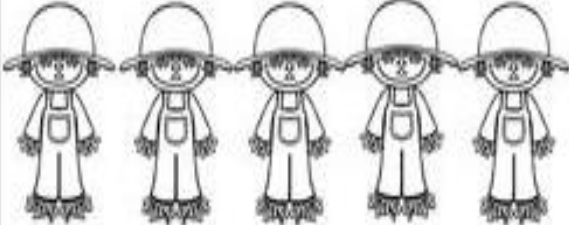
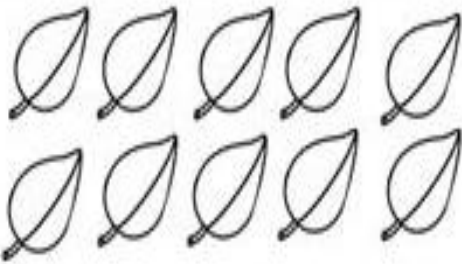
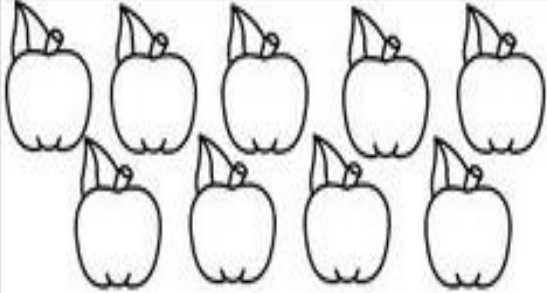




$$4 + 3 = \boxed{}$$

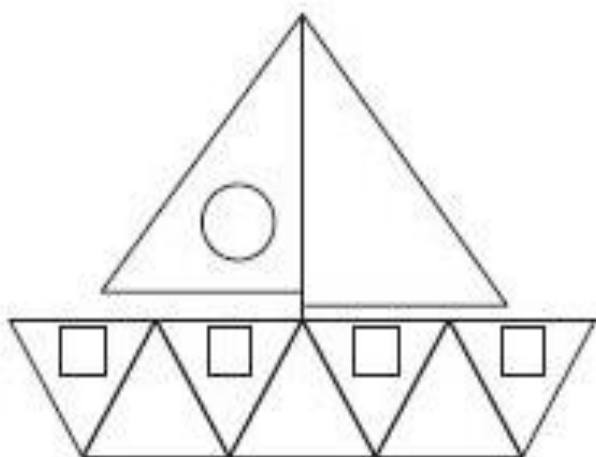





$$5 + 3 = \boxed{}$$

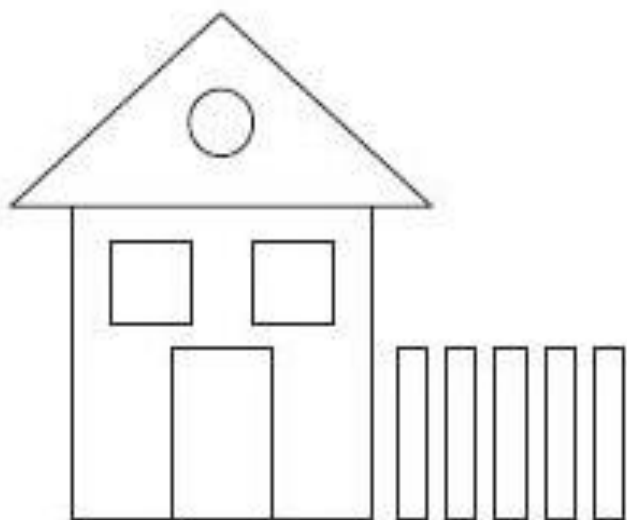
12. Vypočítaj. Pomôž si odškrtnutím.





 $7 - 2 = \underline{\quad}$	 $10 - 3 = \underline{\quad}$
 $8 - 4 = \underline{\quad}$	 $5 - 2 = \underline{\quad}$
 $10 - 2 = \underline{\quad}$	 $9 - 3 = \underline{\quad}$
 $6 - 4 = \underline{\quad}$	 $8 - 3 = \underline{\quad}$

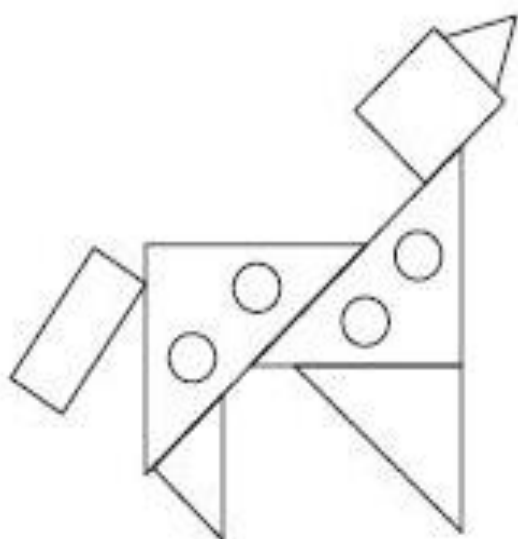
13. Pozoruj, počítaj a zapíš počet geometrických útvarov.







	_____
	_____
	_____



	_____
	_____
	_____
	_____



	_____
	_____
	_____
	_____