

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

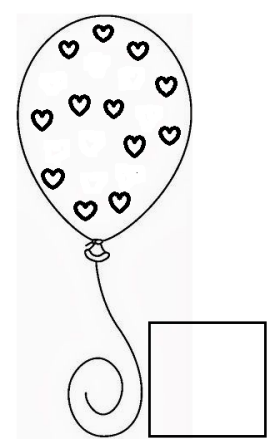
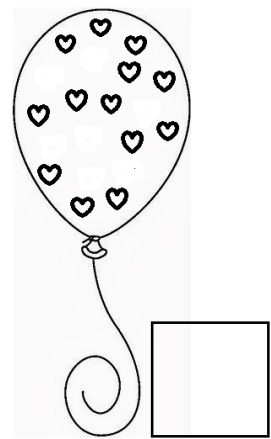
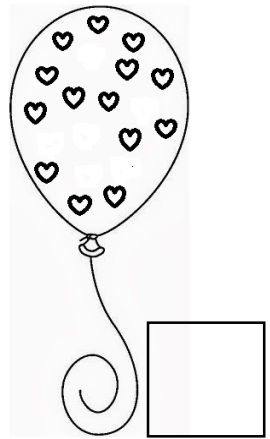
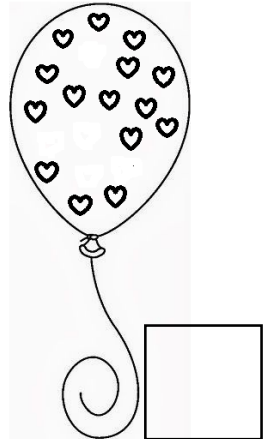
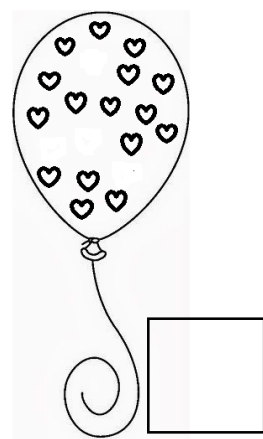
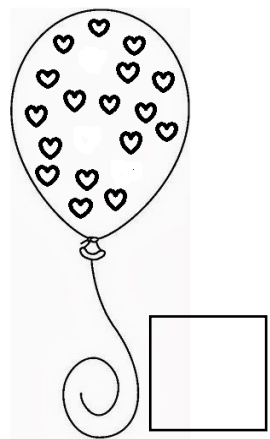
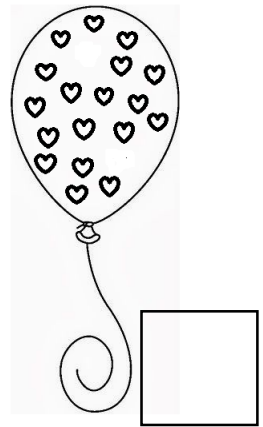
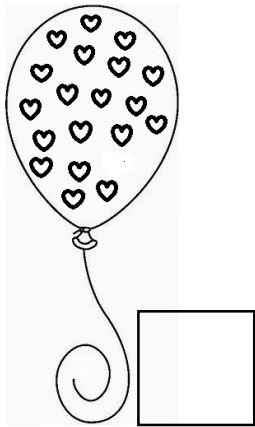
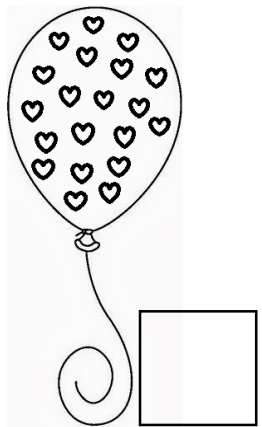
MATEMATIKA 27. 4. – 30. 4.2020

Prirodzené čísla od 0- 20

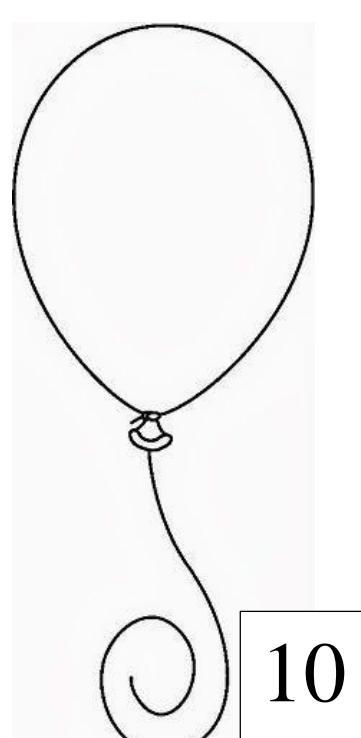
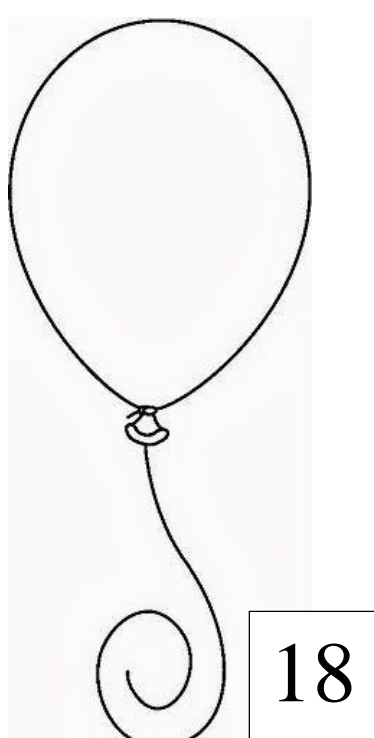
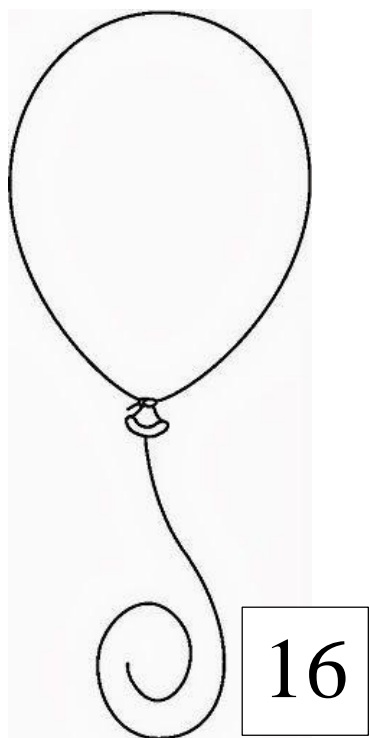
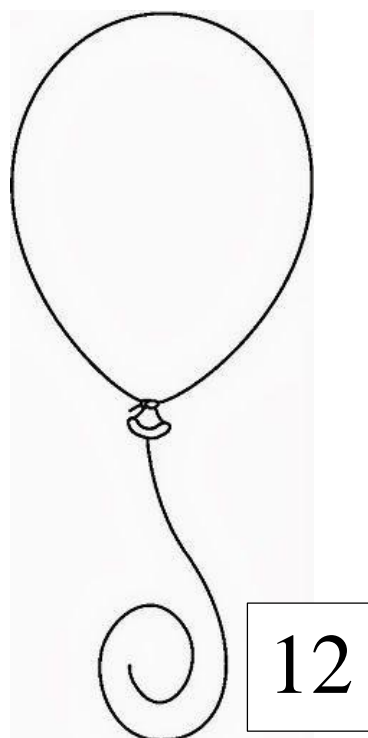
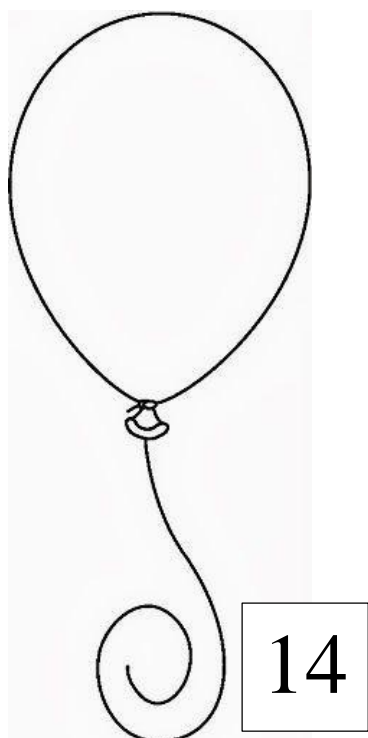
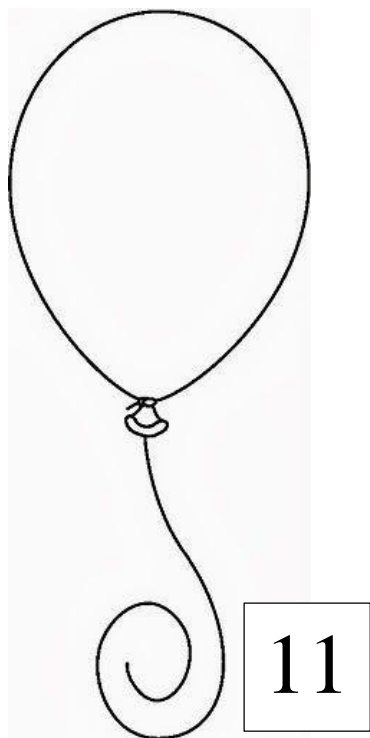


1. Počítaj do 20 na prstoch, spomeň si ako ukazujeme číslo 10- prekríž nohy. Začni 0 1 2.... a tiež naspäť od 20 19 18....

2. Spočítaj a zapíš počet srdiečok v balóne. Pomôž si vyfarbovaním.



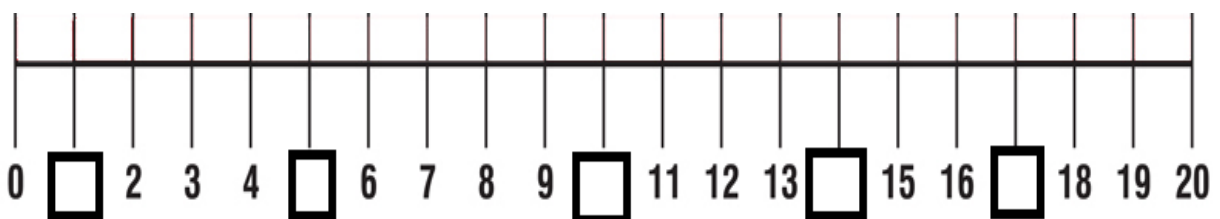
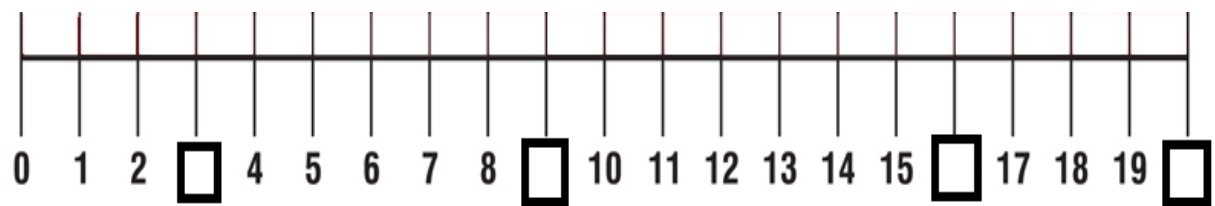
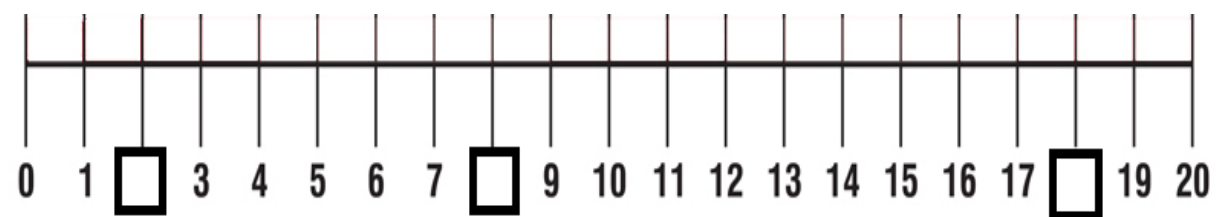
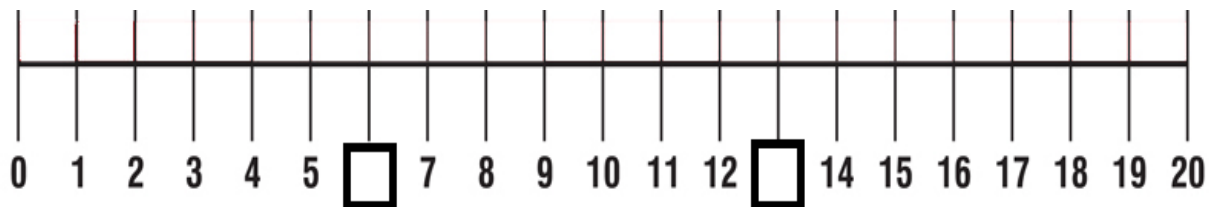
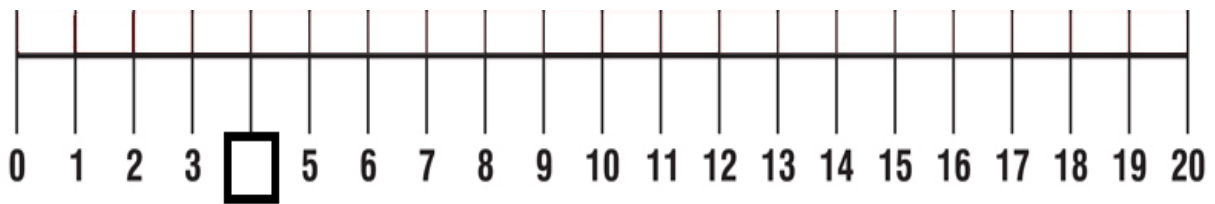
3. Do balóna nakresli srdiečka podľa čísla.



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



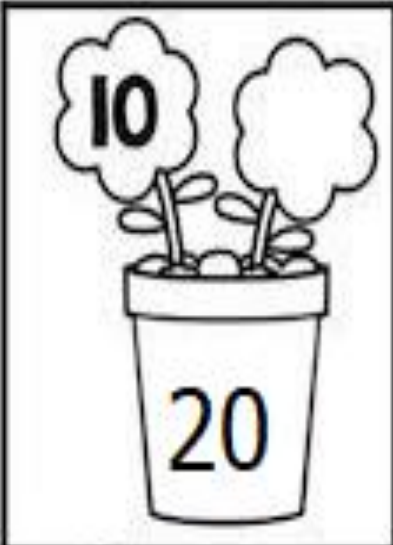
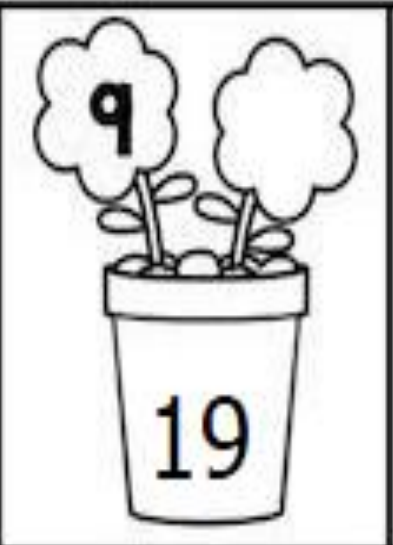

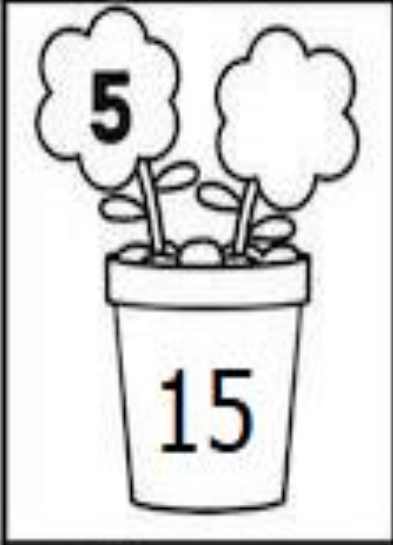

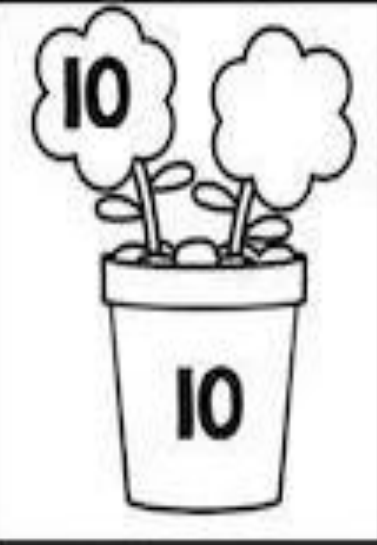

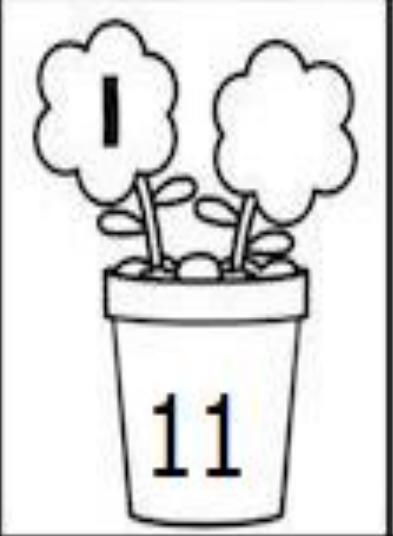
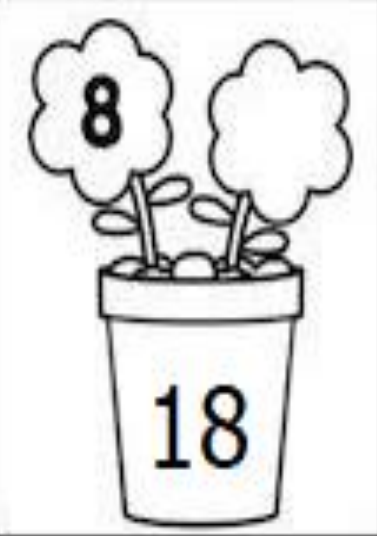
5. Dopln' chýbajúce čísla na číselnej osi.



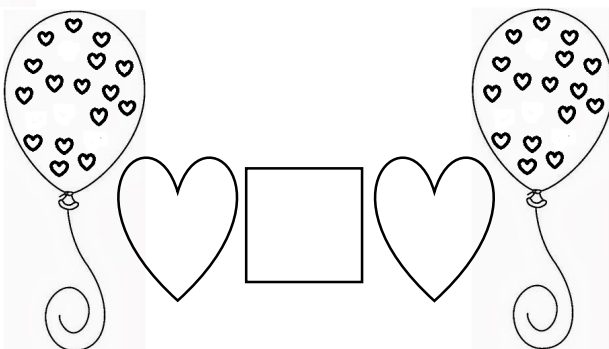
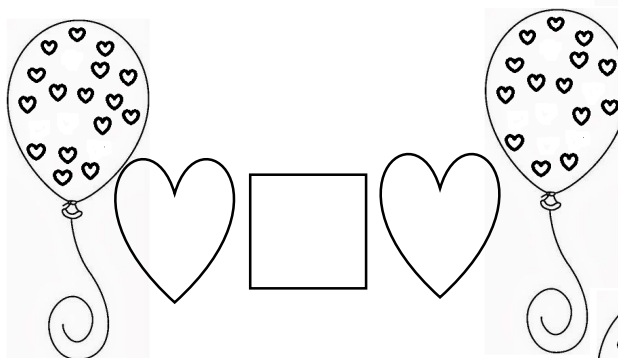
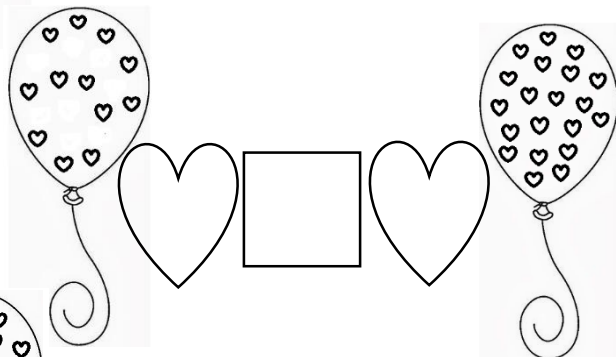
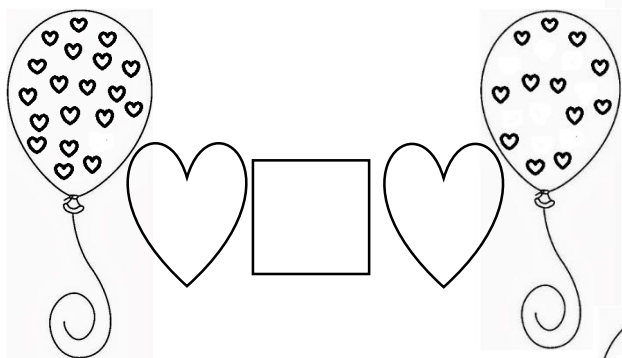
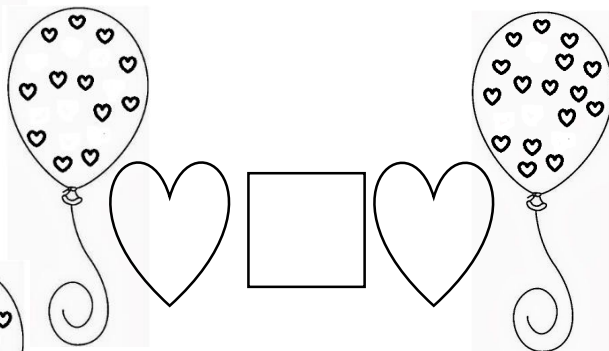
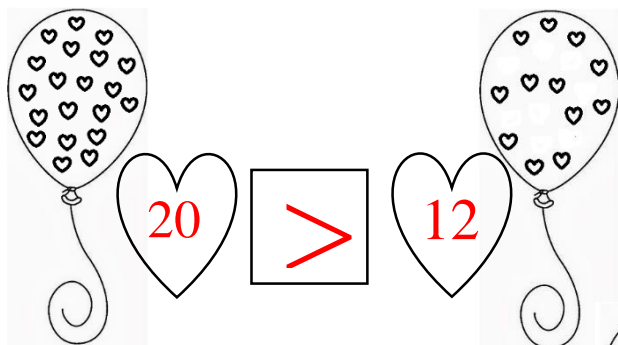
6. Skús doplniť chýbajúce čísla do číselného radu od 20- 0.

20	19	18		16	15			12		10
20		18			15	14			11	
	19	18			15		13		11	
		18	17	16			13		11	
20		18		16		14		12		10

7. Rozlož číslo

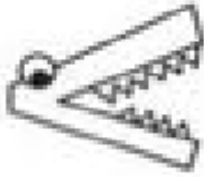
		
		
		

8. Zapiš počet srdiečok a porovnaj $>$ $=$ $<$

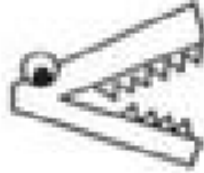


9. Zapíš správne číslo. Pozri sa na znak porovnávania.

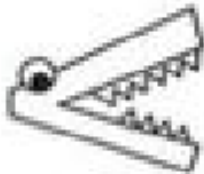
9



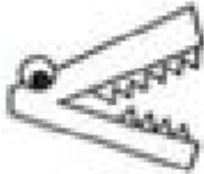
12



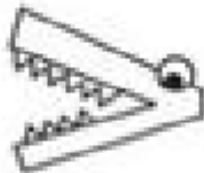
5



8



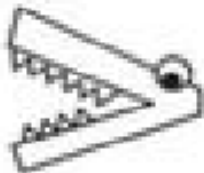
7



20



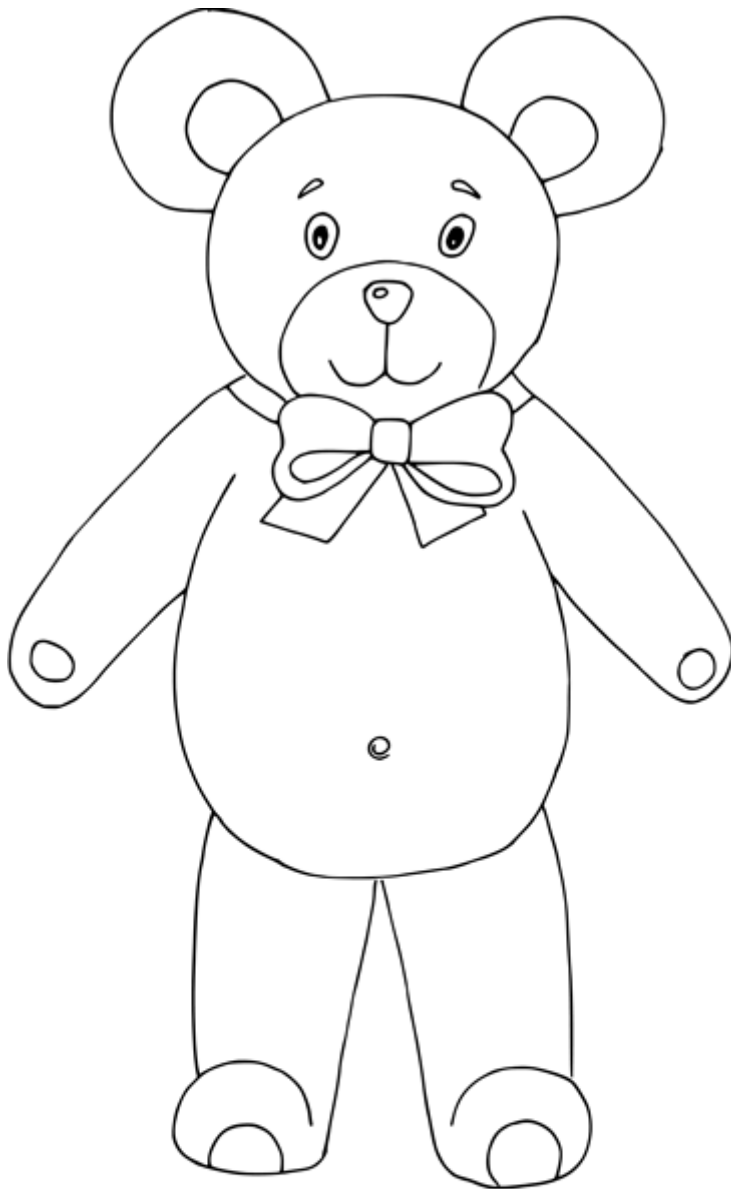
13



16



10. Macko si nevie dať rady. Pomôžeš mu vypočítať príklady?



11	+	1	=	
----	---	---	---	--

13	+	2	=	
----	---	---	---	--

15	+	2	=	
----	---	---	---	--

17	+	1	=	
----	---	---	---	--

14	+	3	=	
----	---	---	---	--

12	+	4	=	
----	---	---	---	--

15	+	2	=	
----	---	---	---	--

11	+	3	=	
----	---	---	---	--

12	+	2	=	
----	---	---	---	--

11	+	5	=	
----	---	---	---	--

14	+	3	=	
----	---	---	---	--

18	+	2	=	
----	---	---	---	--

17	+	1	=	
----	---	---	---	--

16	+	4	=	
----	---	---	---	--

11	+	6	=	
----	---	---	---	--

17	+	2	=	
----	---	---	---	--

14	+	1	=	
----	---	---	---	--

11. Skús vypočítať túto matematickú hádanku. Do prázdnych okienok dopíš chýbajúce číslo.

6 + = 7

+ +

+ = 2

2 + = 6

+ =

4 =

+ 3 =

=

+ = 7

+

7

=

5 + =

+

1

3

2 + =

=

+

+ = 7

=

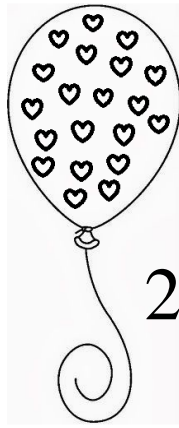
=

+ = 8

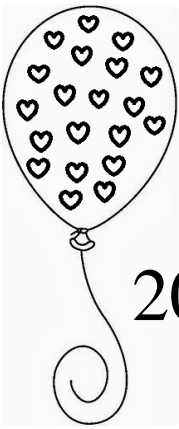
12. Vypočítaj, dávaj pozor aké je znamienko v príkladoch! Pomôž si odškrtnutím



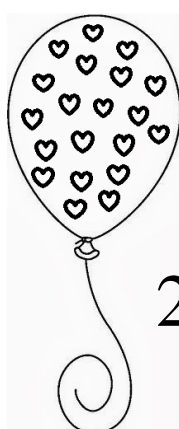
$$20 - 9 = \underline{11}$$



$$20 - 7 = \underline{\quad}$$



$$20 - 5 = \underline{\quad}$$



$$20 - 3 = \underline{\quad}$$



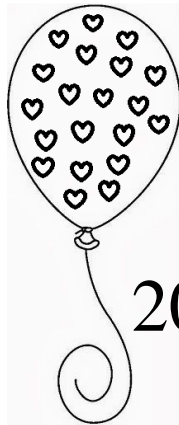
$$20 - 1 = \underline{\quad}$$



$$20 - 8 = \underline{\quad}$$





$$20 - 6 = \underline{\quad}$$



$$20 - 4 = \underline{\quad}$$

13. Vypočítaj. Postupuj podľa šípky.

				
\rightarrow	5	3	2	
15				
17				
18				

				
\rightarrow	2	3	1	
13				
16				
14				