

ДОДАЈ ТАЧКУ

допуни тачкицама да решење буде тачно

$$\begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} = 10$$

$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} = 5$$

$$\begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \bullet \\ \hline \end{array} = 8$$

$$\begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} = 7$$

$$\begin{array}{|c|} \hline \bullet \\ \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} = 4$$

$$\begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} = 6$$

$$\begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \\ \hline \bullet \\ \hline \end{array} = 3$$

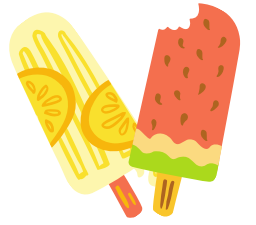
$$\begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \\ \hline \bullet \bullet \\ \hline \end{array} = 8$$

$$\begin{array}{|c|} \hline \bullet \\ \hline \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} = 2$$

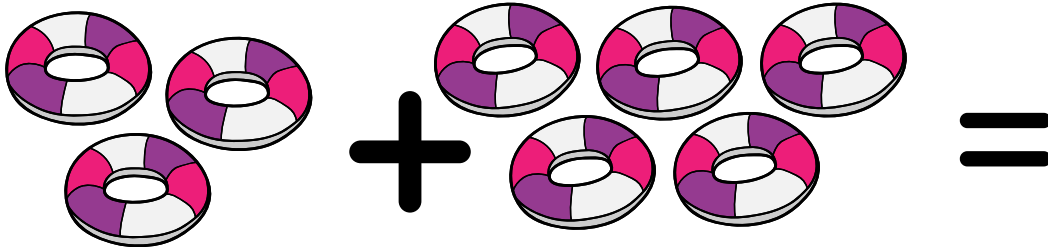
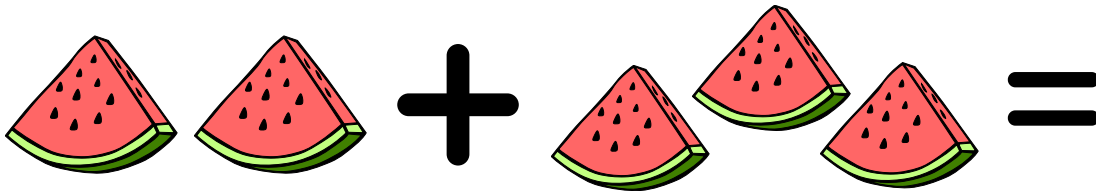
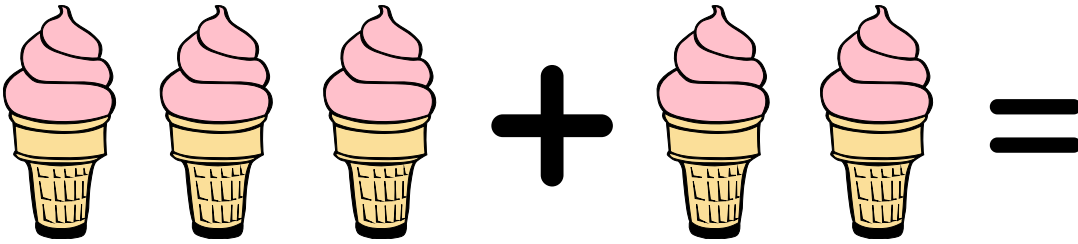
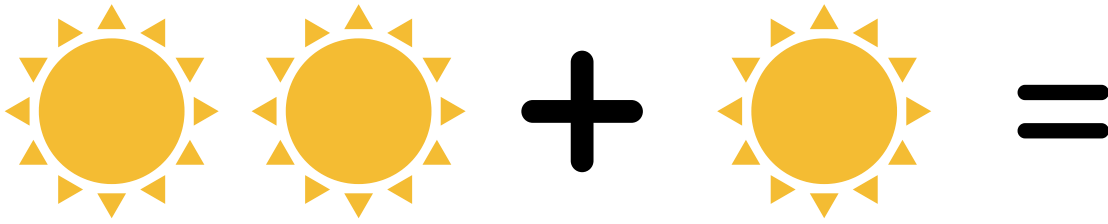
$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \\ \hline \end{array} = 9$$



Сабирамо

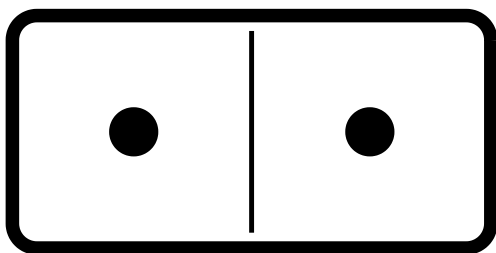


Име: _____

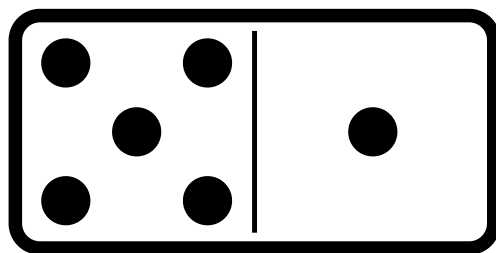


ДОМИНЕ

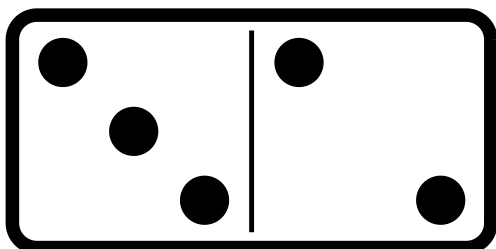
упиши бројеве и израчунај



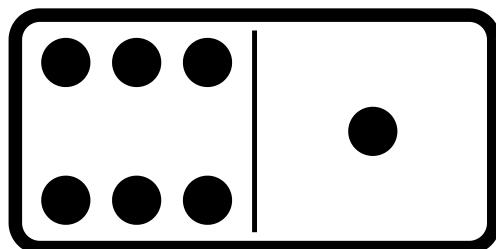
$$\square + \square = \square$$



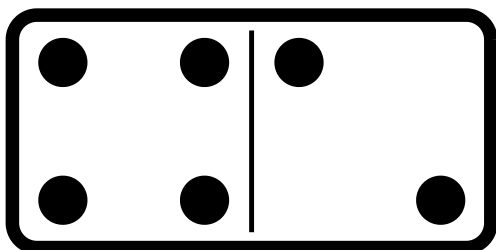
$$\square + \square = \square$$



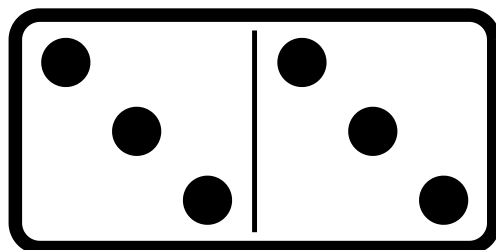
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$

ПРЕТХОДНИК И СЛЕДБЕНИК

Упиши одговарајуће бројеве.

Претходник

Следбеник

ПРЕТХОДНИК И СЛЕДБЕНИК

Упиши одговарајуће бројеве.

Претходник

Следбеник

13

12

14

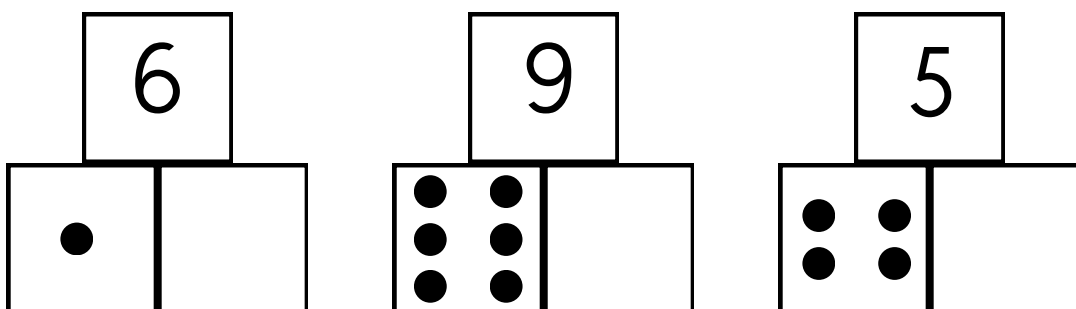
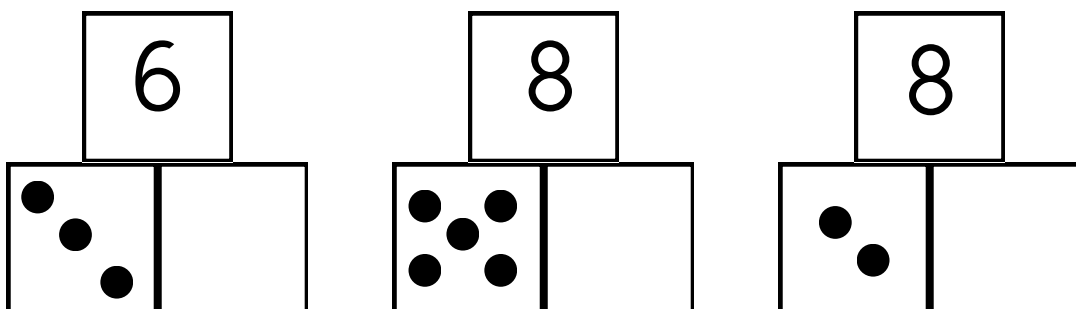
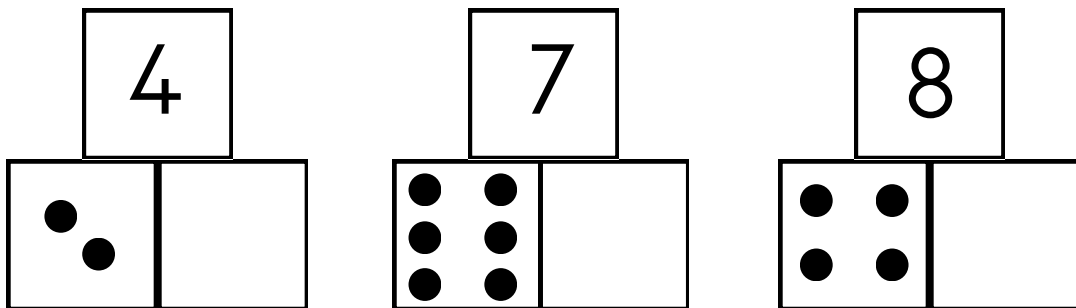
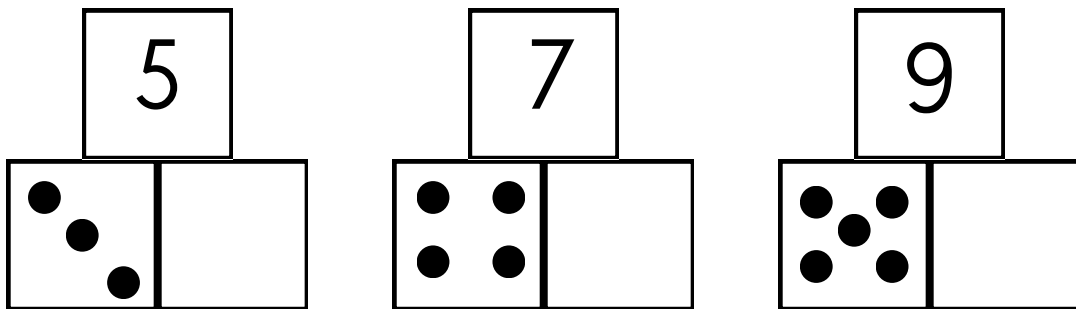
11

16

18

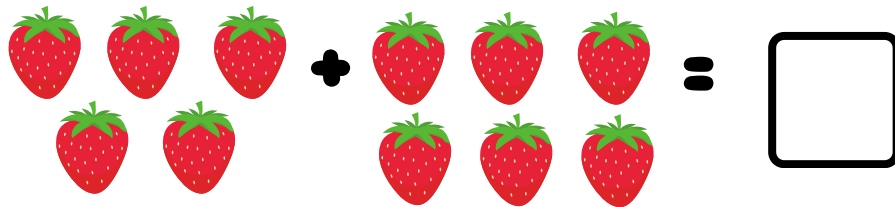
Непознати број

Доцртај тачкице на доминама да добијеш тражени број.

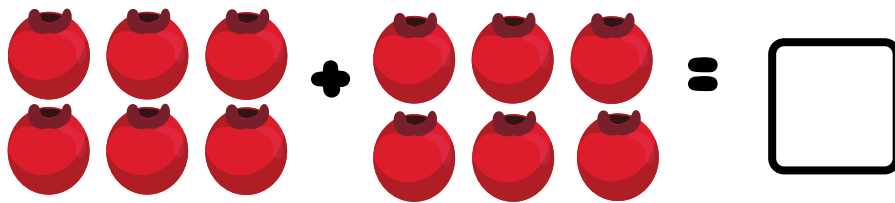


САБИРАЊЕ

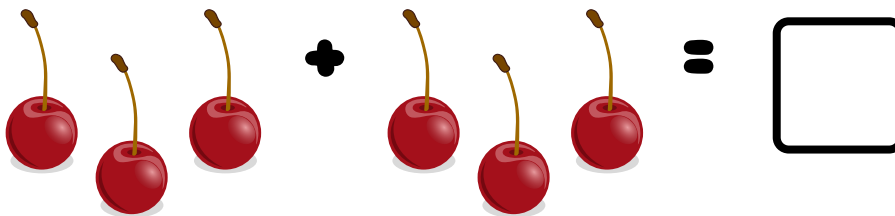
Преброј воћкице и упиши резултат



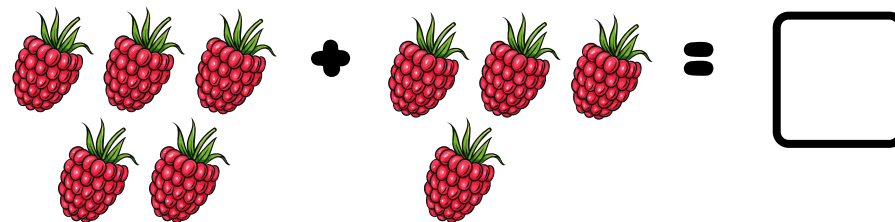
5 strawberries + 6 strawberries =



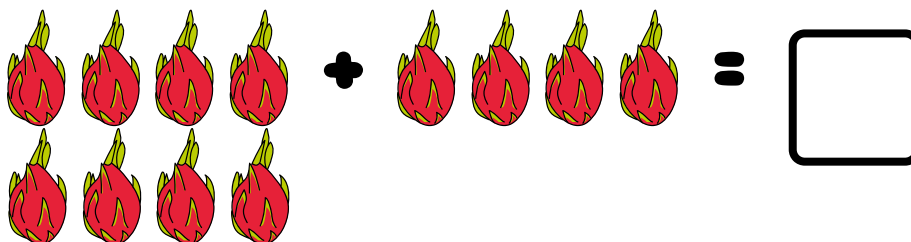
6 raspberries + 6 raspberries =



3 cherries + 3 cherries =



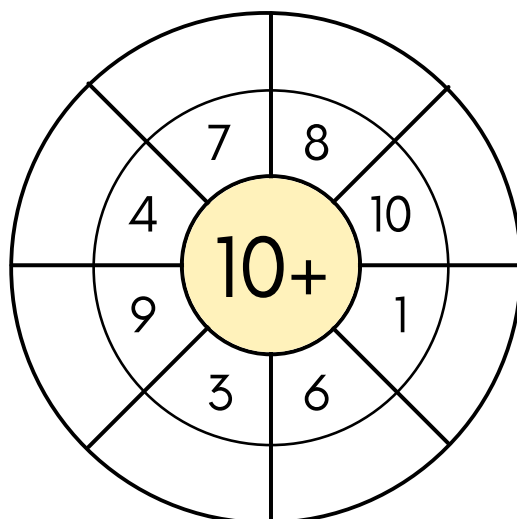
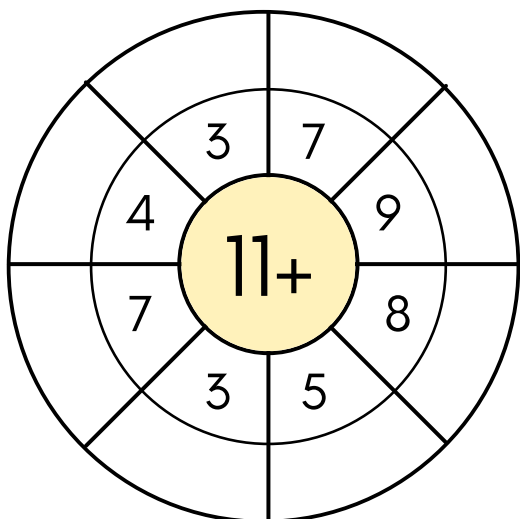
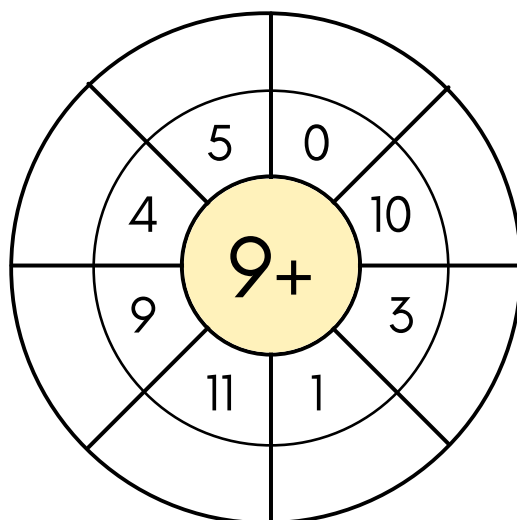
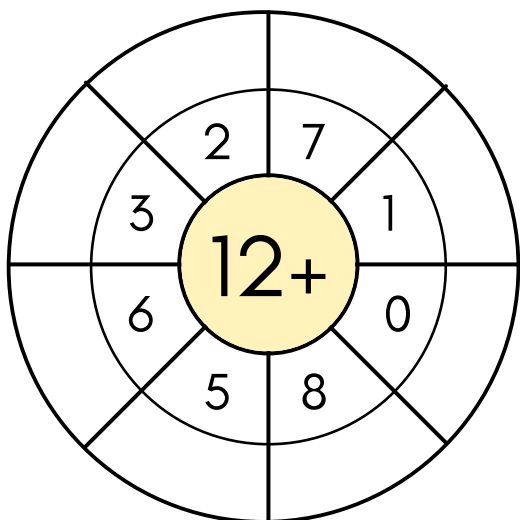
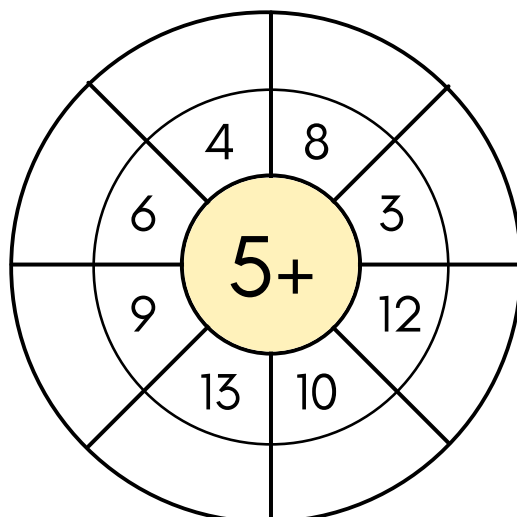
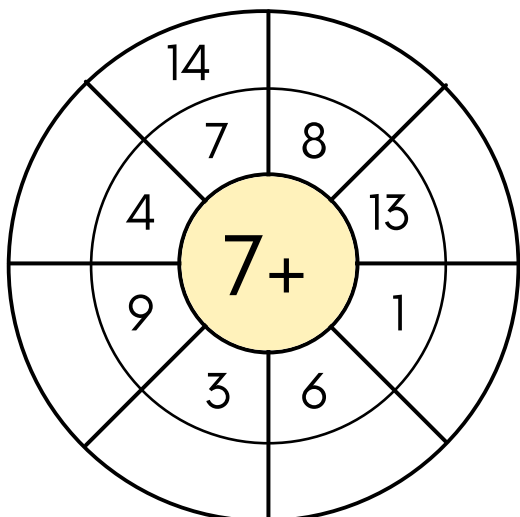
5 raspberries + 4 raspberries =



8 dragon fruits + 4 dragon fruits =

МЕТЕ-САБИРАЊЕ ДО 20

Упиши резултате како је започето



ОДУЗИМАЊЕ У ПРВОЈ ДЕСЕТИЦИ

Користи бројевну праву као помоћ при одузимању.



$9 - 2 = \underline{\quad}$

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

$6 - 2 = \underline{\quad}$

$2 - 0 = \underline{\quad}$

$9 - 4 = \underline{\quad}$

$8 - 5 = \underline{\quad}$

$10 - 9 = \underline{\quad}$

$9 - 7 = \underline{\quad}$

$4 - 3 = \underline{\quad}$

$10 - 9 = \underline{\quad}$

$8 - 3 = \underline{\quad}$

$2 - 1 = \underline{\quad}$

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

$8 - 7 = \underline{\quad}$

$3 - 2 = \underline{\quad}$

$3 - 2 = \underline{\quad}$

$10 - 5 = \underline{\quad}$

$9 - 3 = \underline{\quad}$

$9 - 9 = \underline{\quad}$

$10 - 6 = \underline{\quad}$

$5 - 4 = \underline{\quad}$

$7 - 5 = \underline{\quad}$

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

$8 - 6 = \underline{\quad}$

$6 - 4 = \underline{\quad}$

$9 - 9 = \underline{\quad}$

$9 - 2 = \underline{\quad}$

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

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

$10 - 5 = \underline{\quad}$

$10 - 8 = \underline{\quad}$

$6 - 1 = \underline{\quad}$

$4 - 0 = \underline{\quad}$

$7 - 4 = \underline{\quad}$

$9 - 9 = \underline{\quad}$

$7 - 5 = \underline{\quad}$

$10 - 4 = \underline{\quad}$

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

$5 - 3 = \underline{\quad}$

$8 - 0 = \underline{\quad}$

$7 - 6 = \underline{\quad}$

$8 - 2 = \underline{\quad}$

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

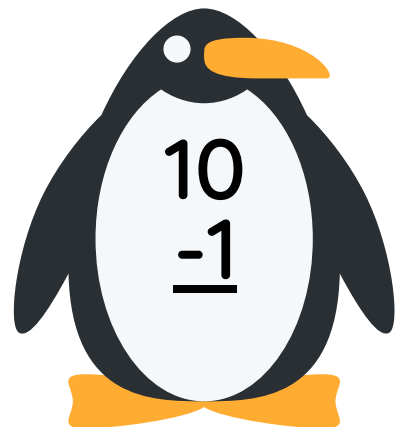
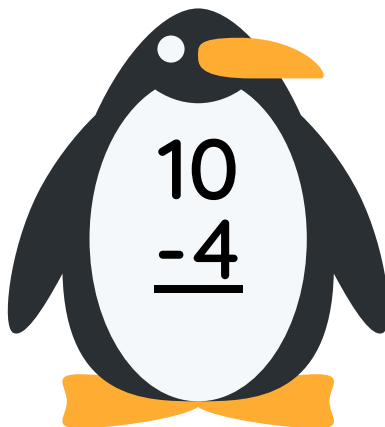
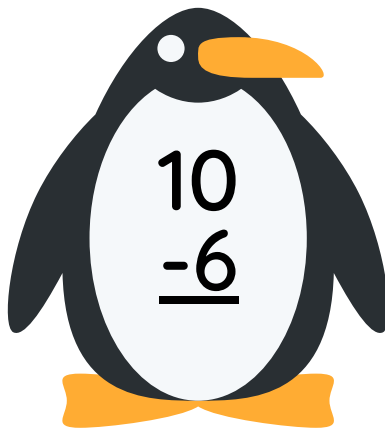
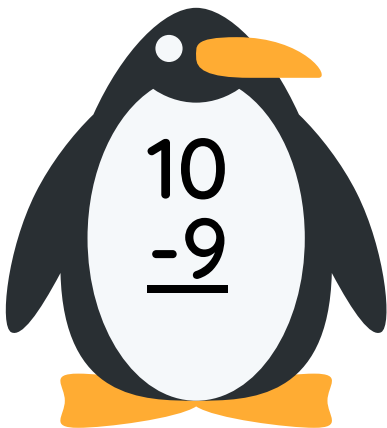
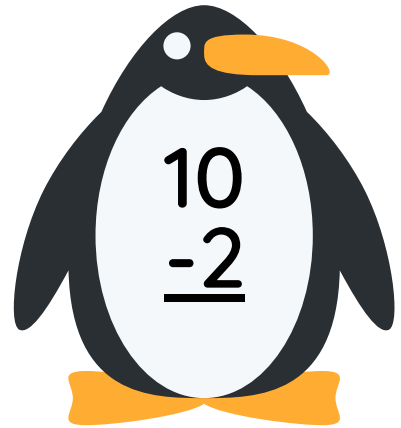
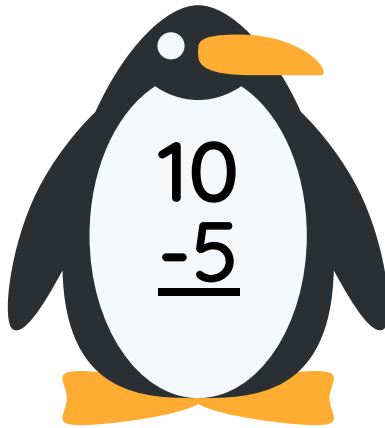
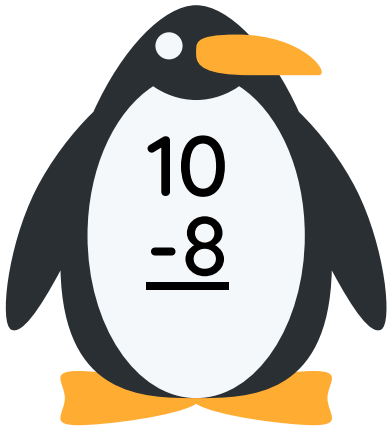
$8 - 7 = \underline{\quad}$

$9 - 4 = \underline{\quad}$

Име:

ОДУЗИМАЊЕ ОД БРОЈА 10


Израчунај:




САБИРАЊЕ У ДРУГОЈ ДЕСЕТИЦИ




Упиши резултате:

 + 2


12	14
15	
11	
16	
18	

 + 3

17	
12	
16	
15	
14	

 + 4

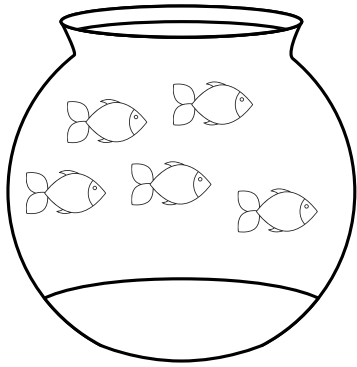
14	
16	
12	
11	
13	

 + 5

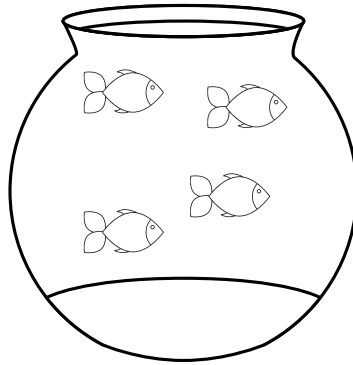
13	
11	
14	
15	
12	

АКВАРИЈУМ

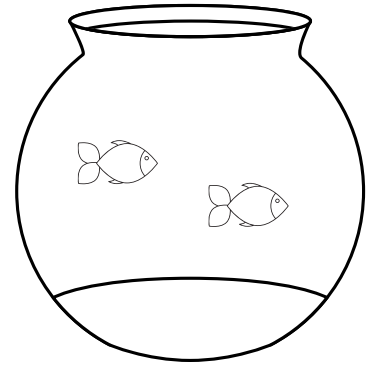
Прецртај рибице које одузимаш и упиши резултат.



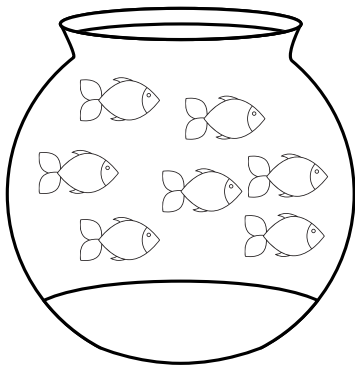
$$5 - 2 =$$



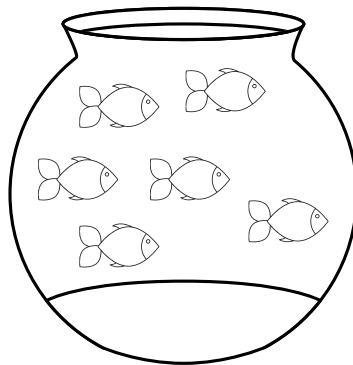
$$4 - 2 =$$



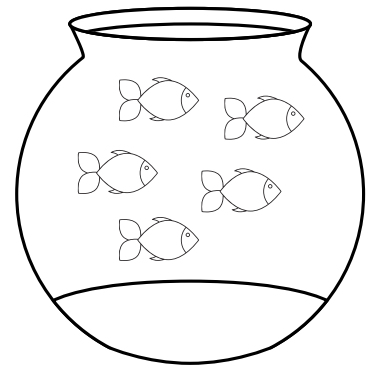
$$2 - 2 =$$



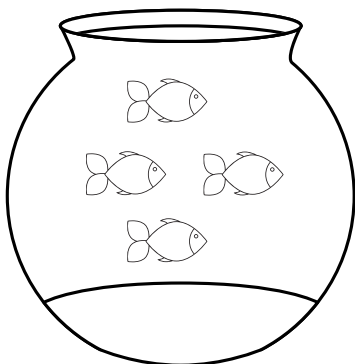
$$7 - 6 =$$



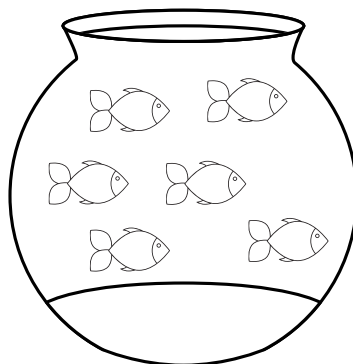
$$6 - 2 =$$



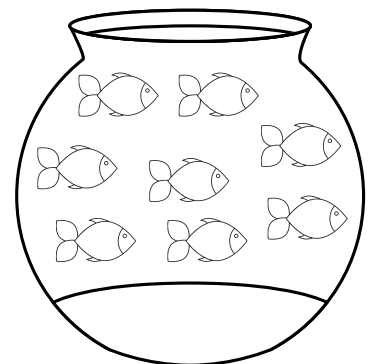
$$5 - 3 =$$



$$4 - 4 =$$



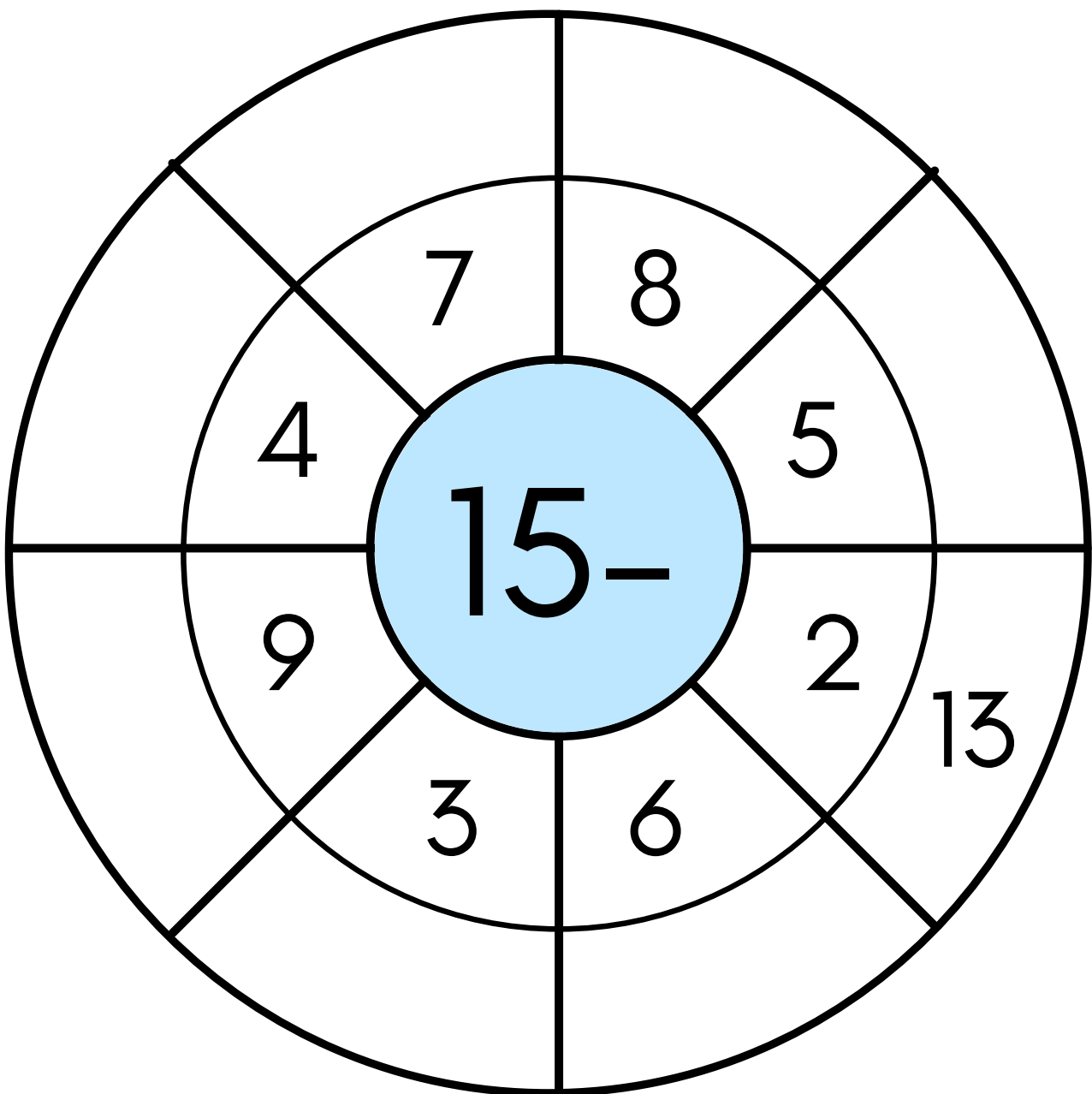
$$6 - 3 =$$



$$8 - 5 =$$

ОДУЗИМАЊЕ

Попуни празна поља као што је започето.



ОДУЗИМАЊЕ-ТАБЛИЦЕ

-	9	7	8	10	6
3					
2					
4					
5					
6					

Резултат:

-	11	9	12	8	13
2					
4					
0					
5					
6					

Резултат:

-	14	10	8	12	13
5					
1					
3					
7					
8					

Резултат:

+	16	12	15	19	10
4					
1					
3					
2					
6					

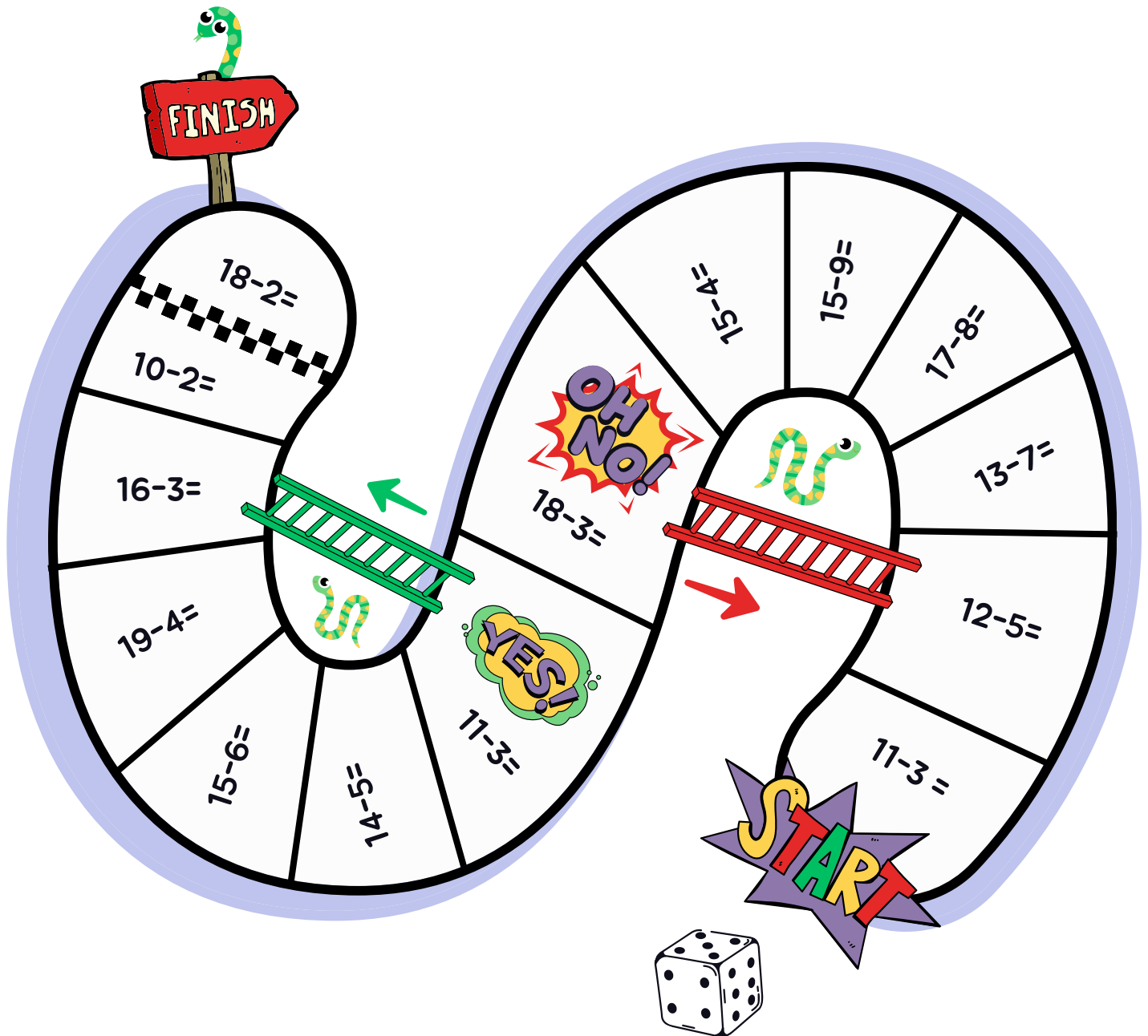
Резултат:



СТАРТ

ИГРИЦА

Баци коцкуцу, започни игрицу.



Ко ће пре решити тачно задатке и стићи до циља.