

SKAIČIUOJAME IKI 10

Išspręsk užduotis.

$8 + \square = 10$

$0 + \square = 10$

$\square + 6 = 10$

$\square + 9 = 10$

$2 + \square = 10$

$7 + \square = 10$

$\square + 4 = 10$

$\square + 5 = 10$

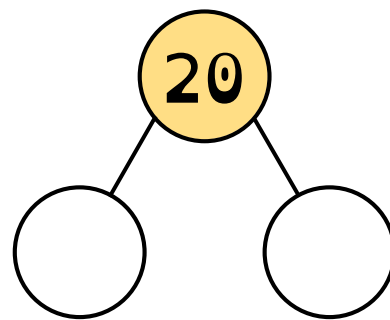
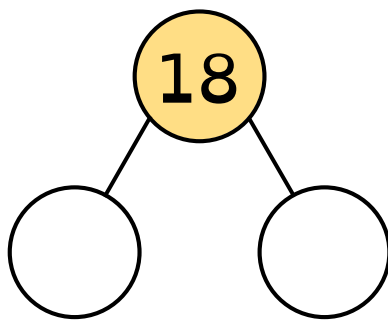
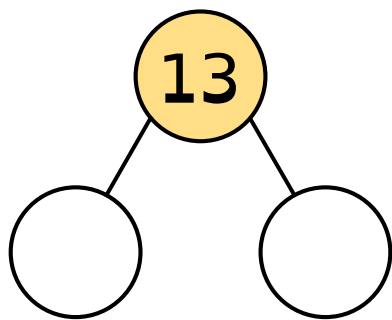
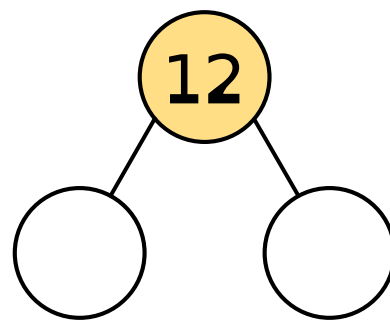
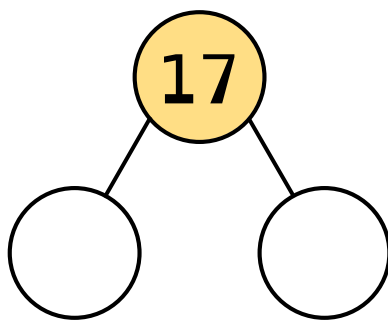
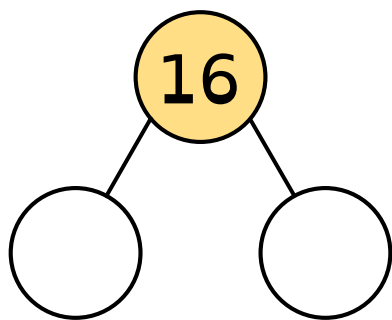
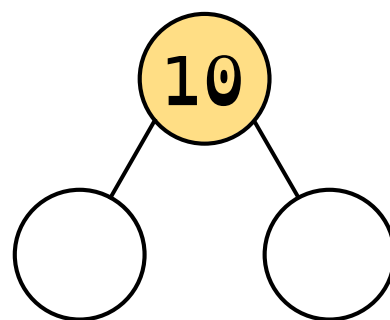
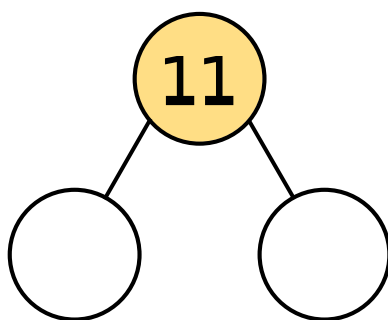
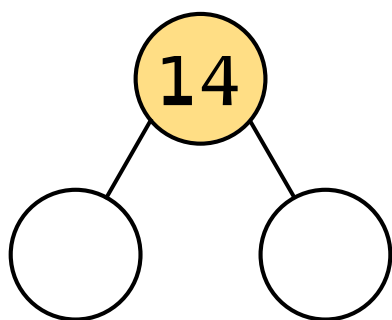
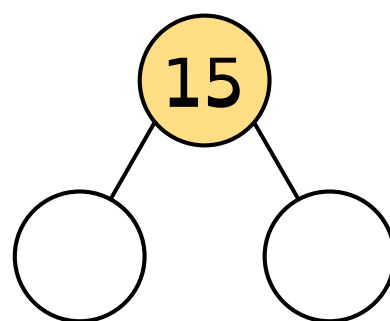
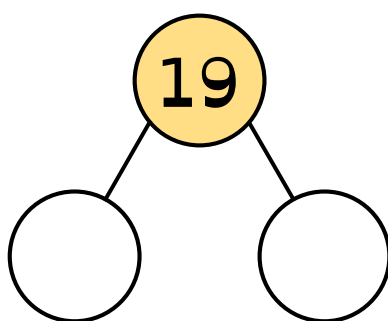
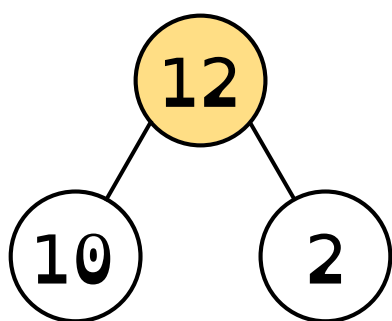
$10 + \square = 10$

$3 + \square = 10$

$\square + 5 = 10$

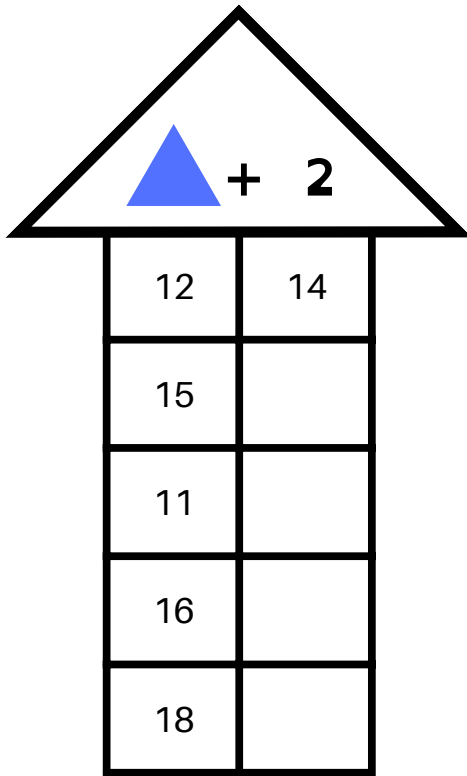
$\square + 1 = 10$

Kokius skaičius turi sudėti, kad gautum viršuje parašytus skaičius?



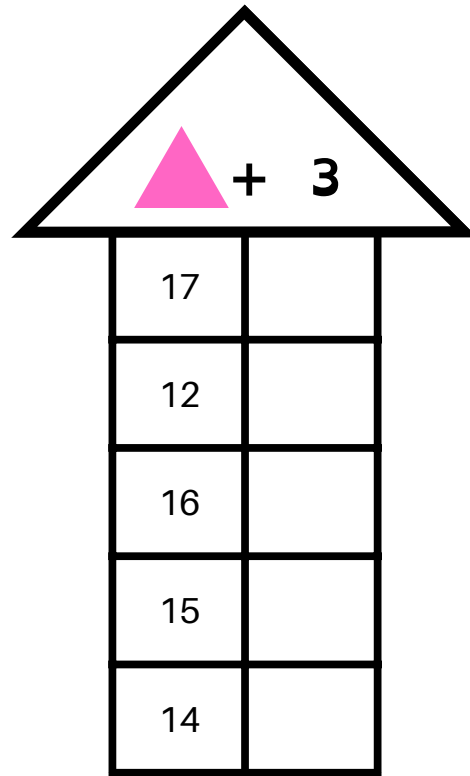
SUDĖTIS

Prie kiekvieno skaičiaus pridėk „namo stogelyje“ parašytus skaičius.



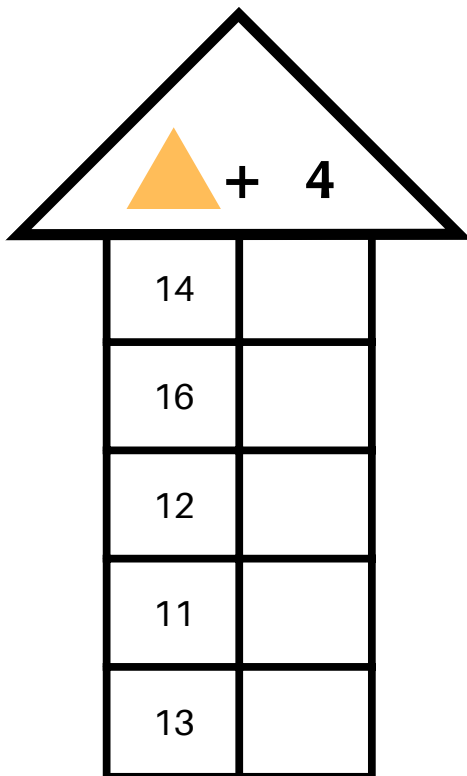
$\triangle + 2$

12	14
15	
11	
16	
18	



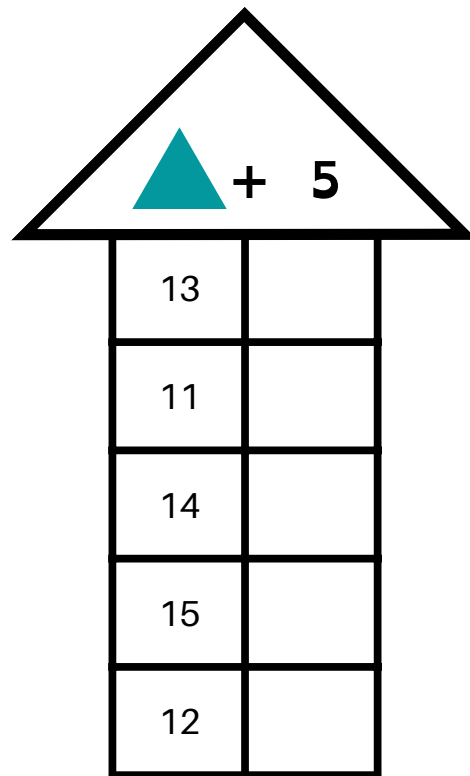
$\triangle + 3$

17	
12	
16	
15	
14	



$\triangle + 4$

14	
16	
12	
11	
13	



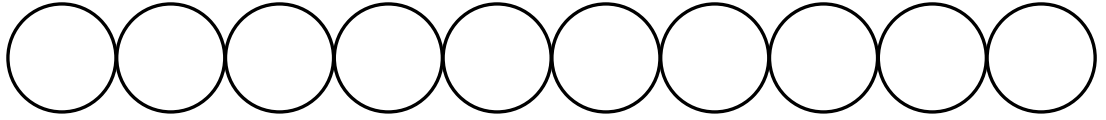
$\triangle + 5$

13	
11	
14	
15	
12	

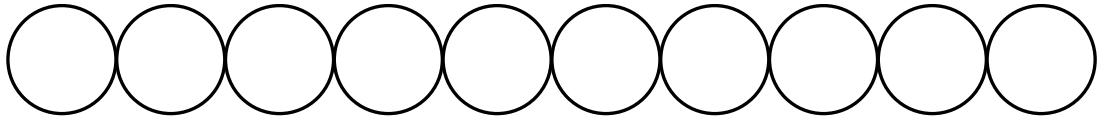
Skaičiai iki 10

Nuspalvink tiek rutuliukų, kiek yra parašyta.

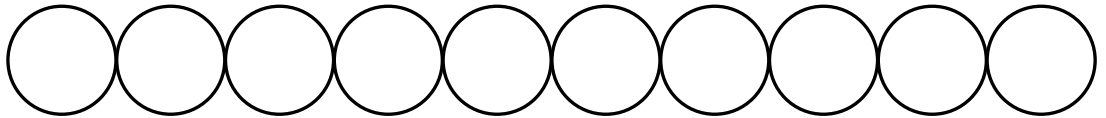
3



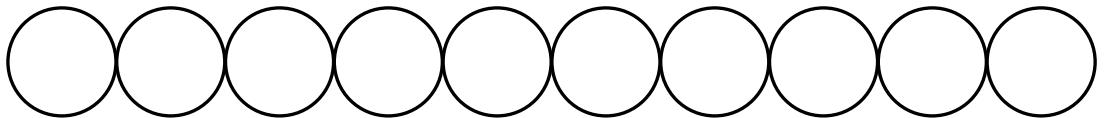
8



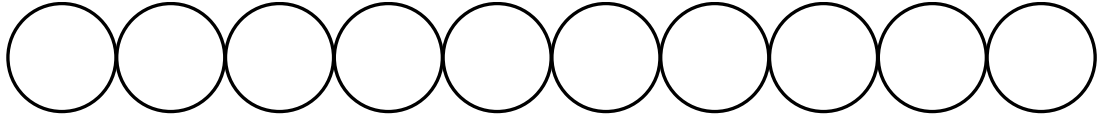
2



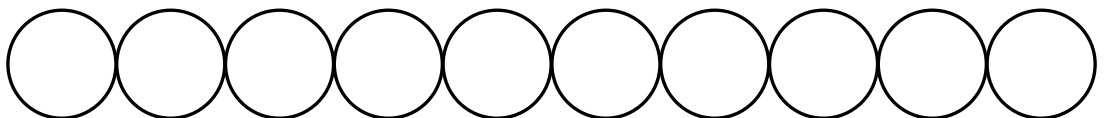
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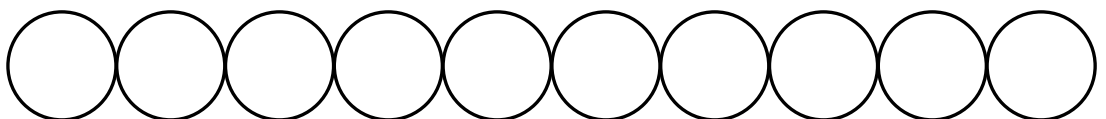
1



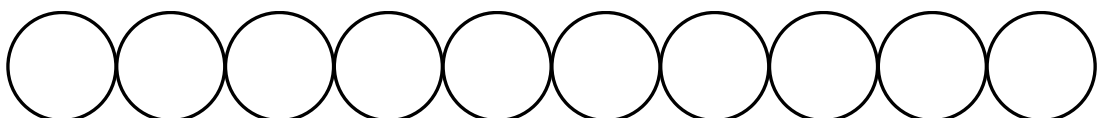
10



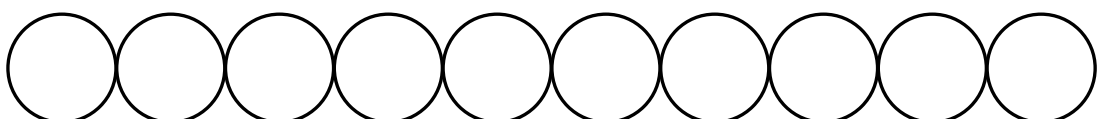
4



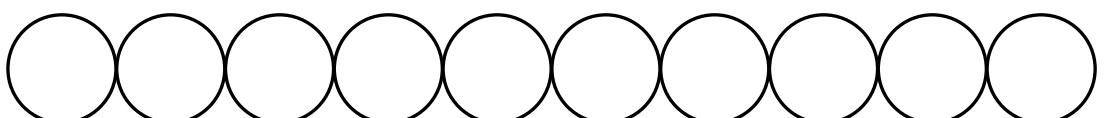
7



9

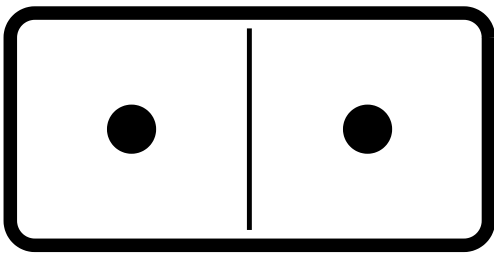


6

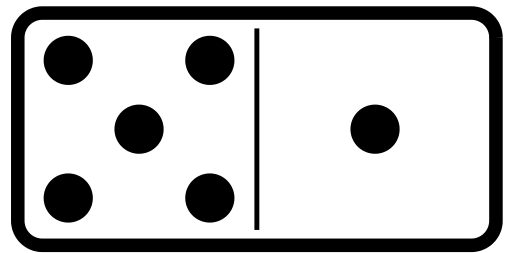


DOMINO

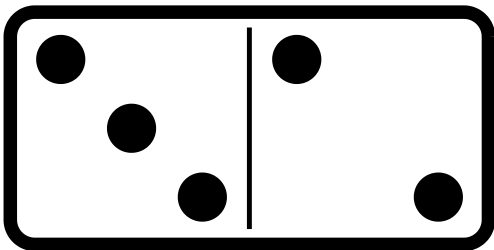
Pagal nupieštų taškelių kiekį parašyk uždavinį ir suskaičiuok.



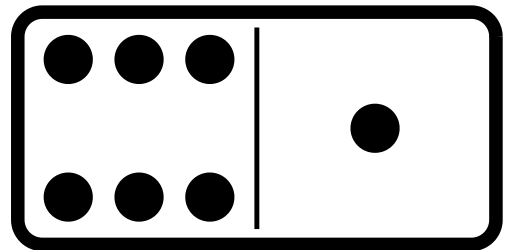
$$\square + \square = \square$$



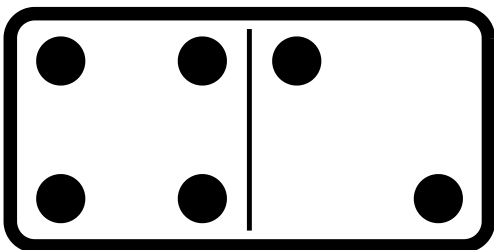
$$\square + \square = \square$$



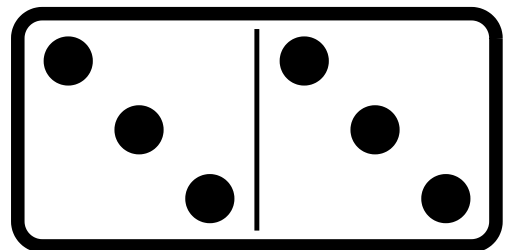
$$\square + \square = \square$$



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



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



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