

ŁAMI GŁÓWKI

DLA
UCZNIÓW
MŁODSZYCH

 **CENTRUM
KSZTAŁCENIA**
NAUCZYCIELI **LIBRUS**

1

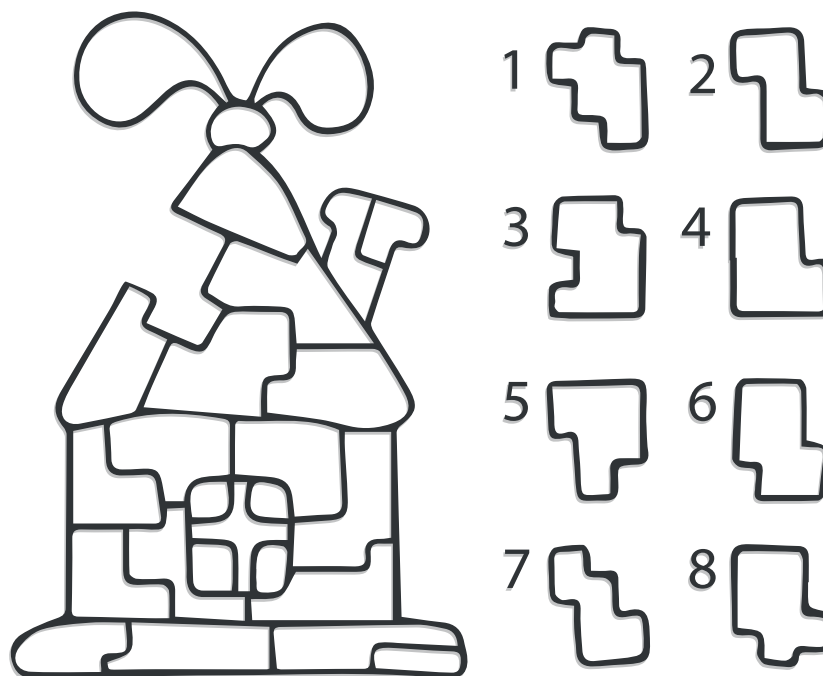
Rozwiąż zagadki.

$$\text{Watermelon slice} + \text{Watermelon slice} + \text{Watermelon slice} = 30$$

$$\text{Watermelon slice} + \text{Orange slice} + \text{Orange slice} = 18$$

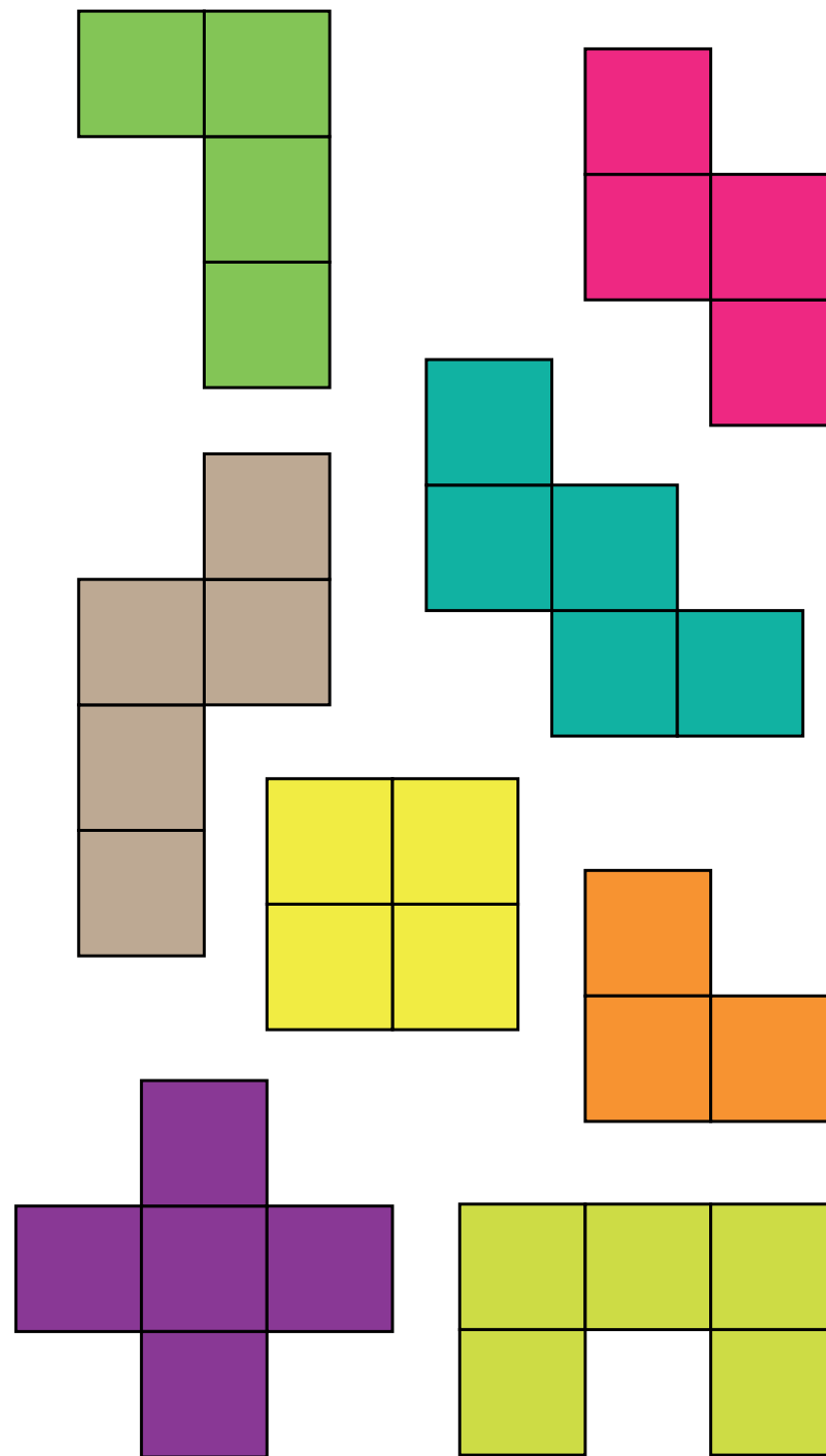
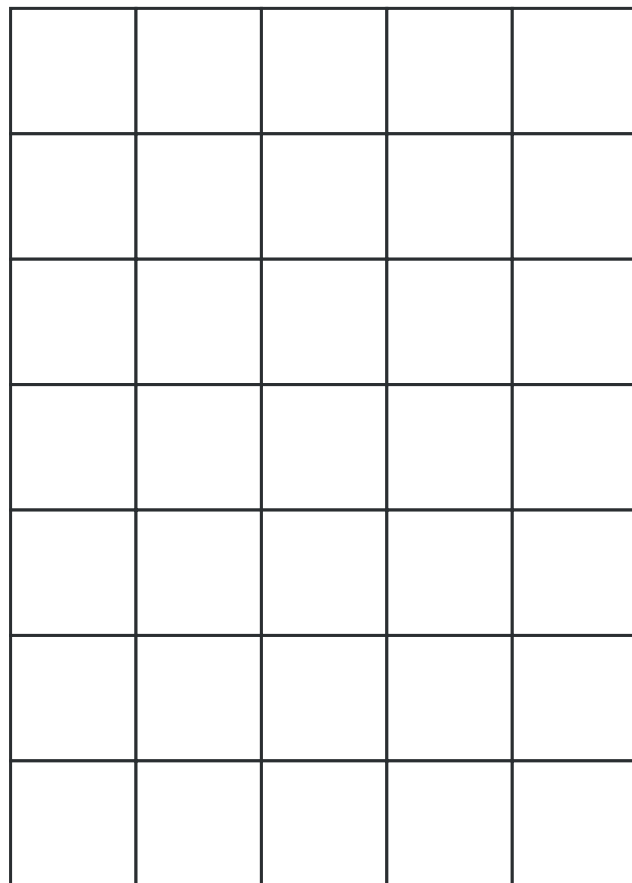
$$\text{Orange slice} - \text{Broccoli} = 2$$

$$\text{Orange slice} + \text{Watermelon slice} + \text{Broccoli} = \square$$



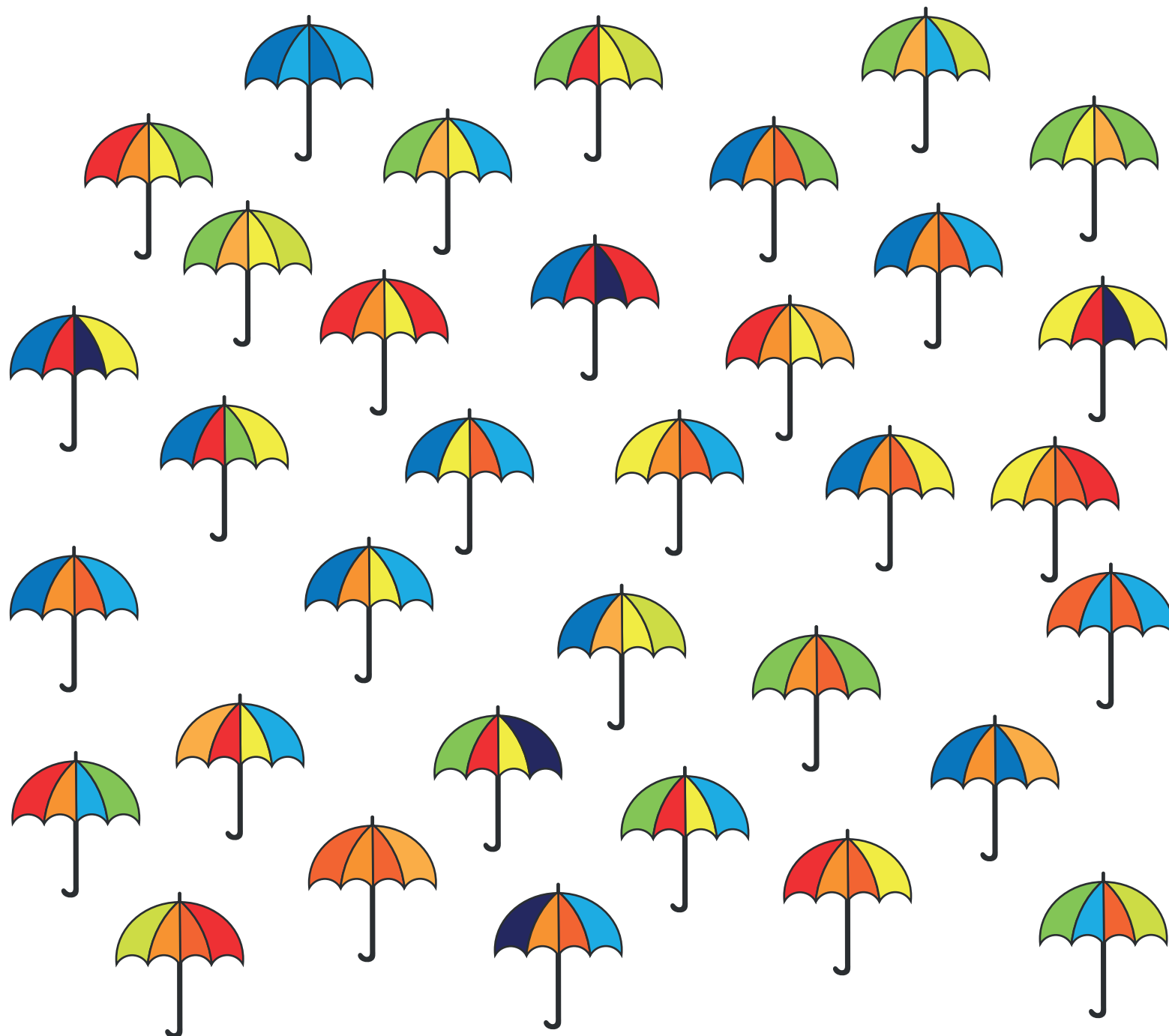
2

Wytnij kolorowe
elementy
i uzupełnij nimi
prostokąt.



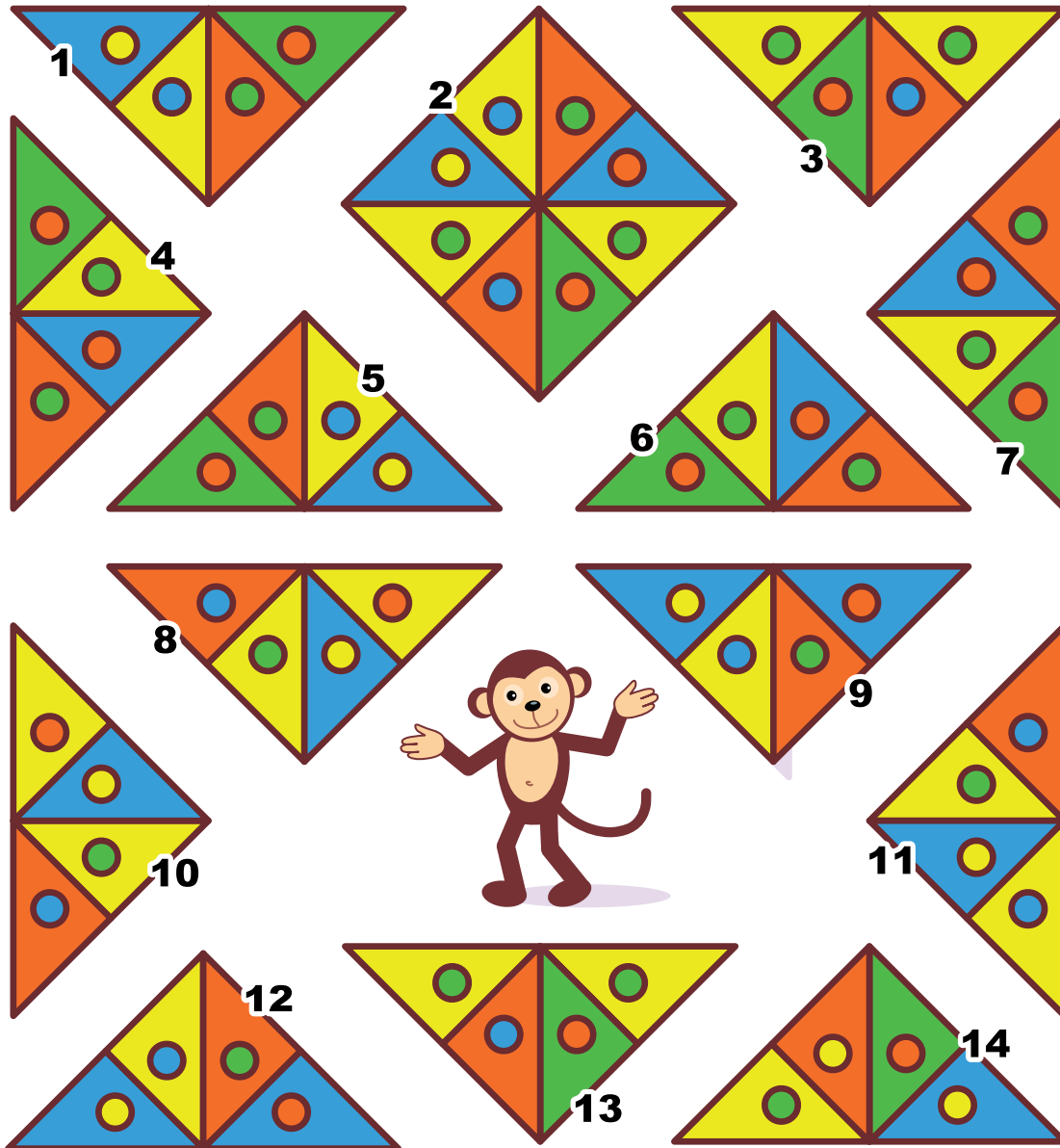
3

Znajdź dwie
identyczne
parasolki.



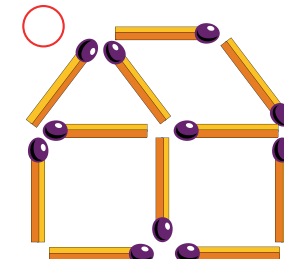
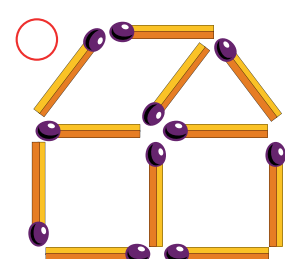
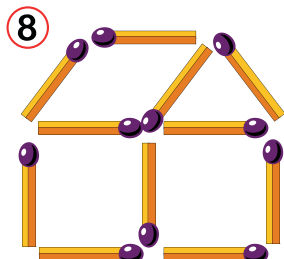
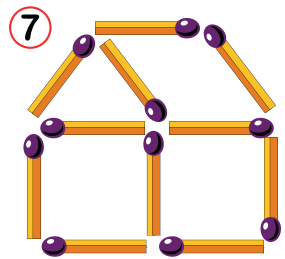
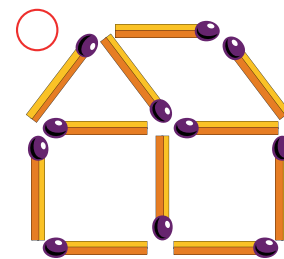
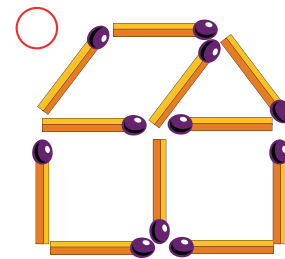
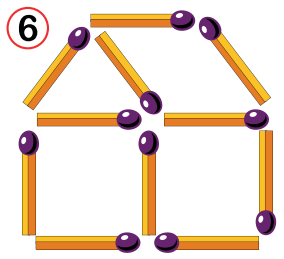
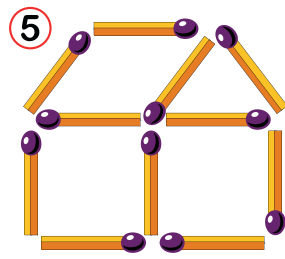
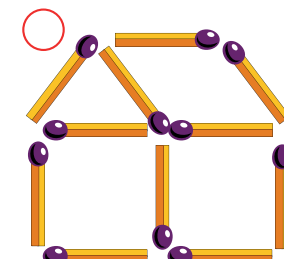
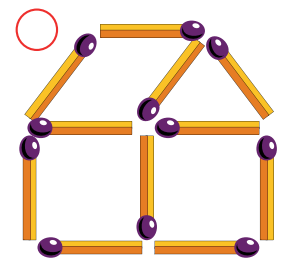
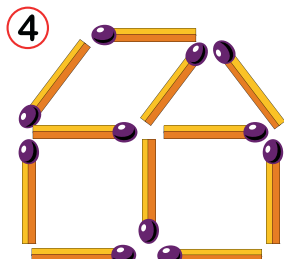
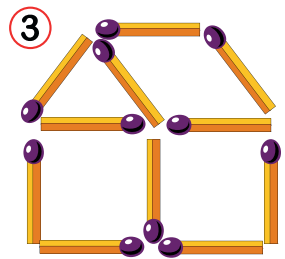
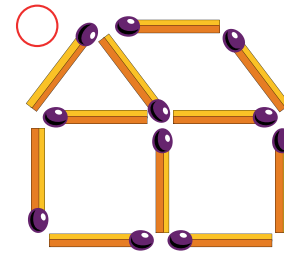
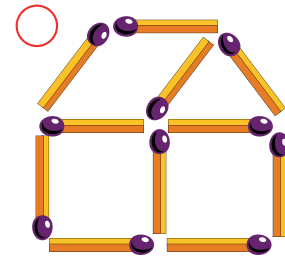
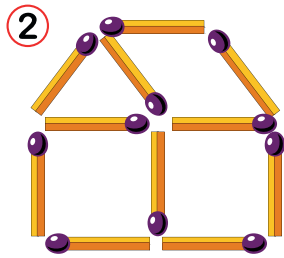
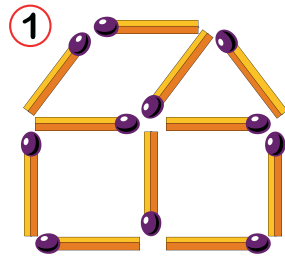
4

znajdź dwa
fragmenty,
z których
stworzony
jest wzór nr 2.



5

znajdź lustrzane odbicie domków.



ROZWIĄZANIA DLA NAUCZYCIELA

1

$\text{Watermelon} + \text{Watermelon} + \text{Watermelon} = 30$
 $\text{Watermelon} + \text{Orange} + \text{Orange} = 18$
 $\text{Orange} - \text{Broccoli} = 2$
 $\text{Orange} + \text{Watermelon} + \text{Broccoli} = 16$

2

3

4

5