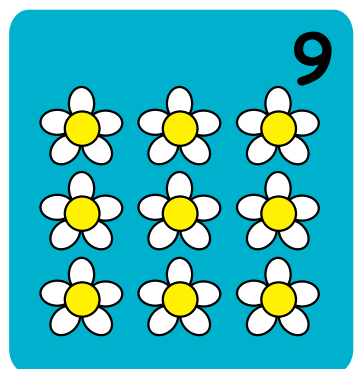
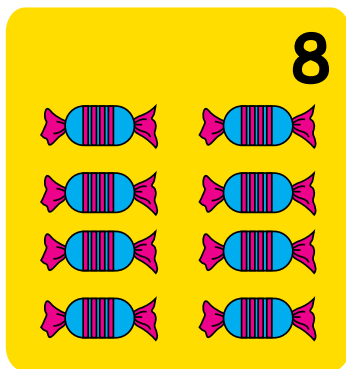
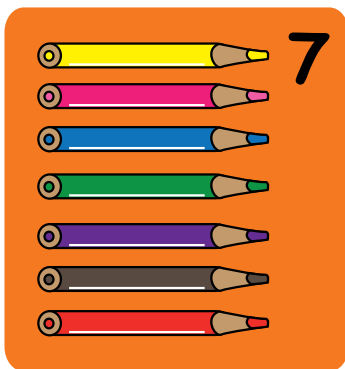
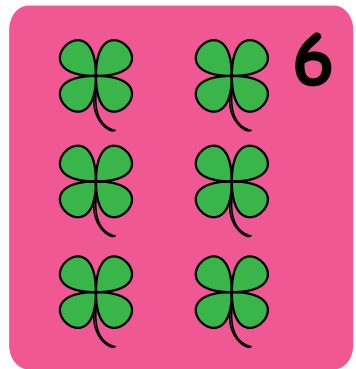
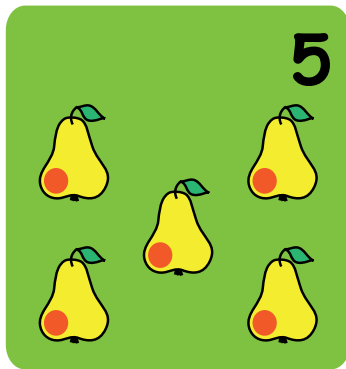
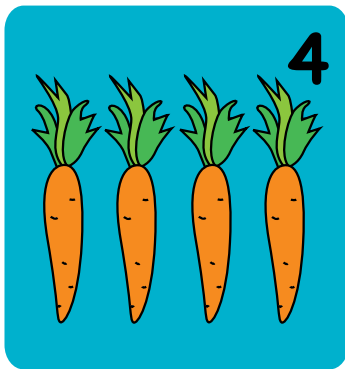
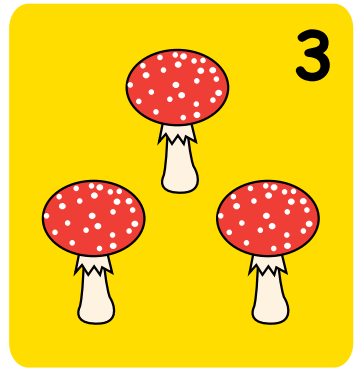
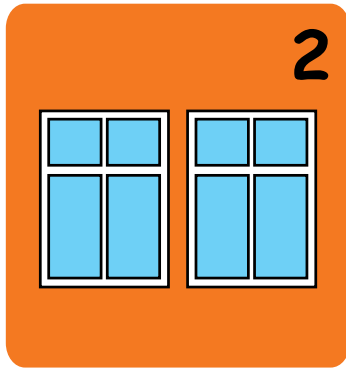
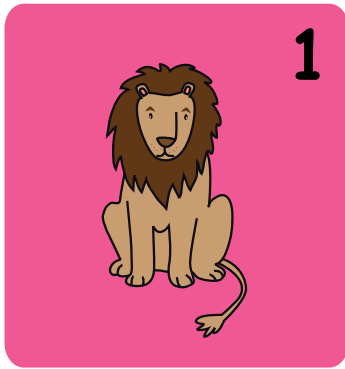
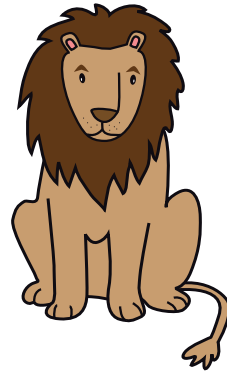


LICZBY



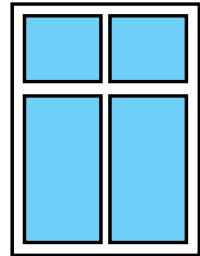
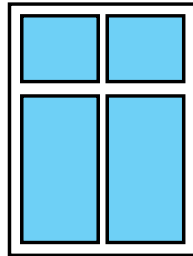
1



1

1

2



2

2

3

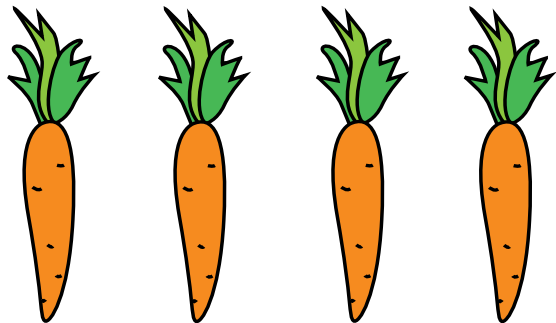


3

3

Handwriting practice lines for the number 3. The first row shows a solid number 3 on a set of three horizontal lines. The second row shows a dotted number 3 on the same lines. Below these are two more sets of empty horizontal lines for independent practice.

4

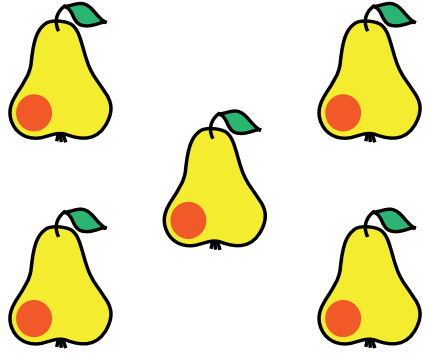


4

4

Handwriting practice lines for the number 4. The first row shows a solid number 4 on a set of three horizontal lines. The second row shows a dotted number 4 on the same lines. Below these are two more sets of empty horizontal lines for independent practice.

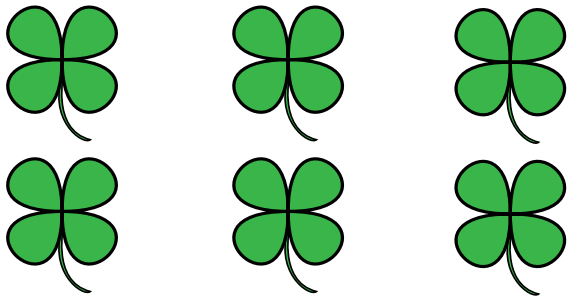
5



5

5

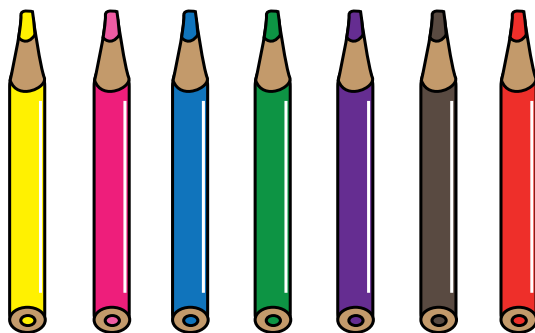
6



6

6

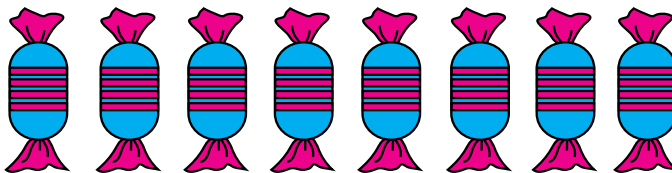
7



7

7

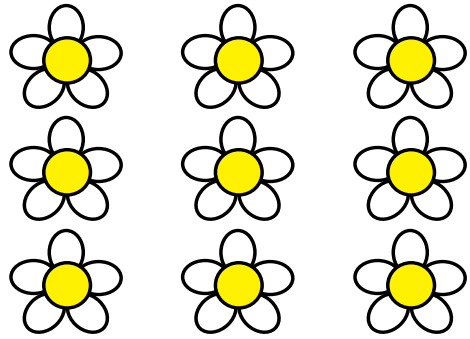
8



8

8

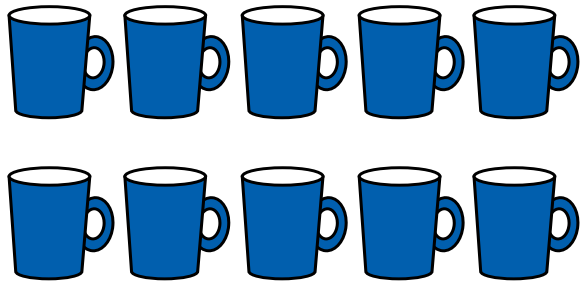
9



9

9

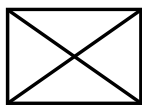
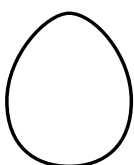
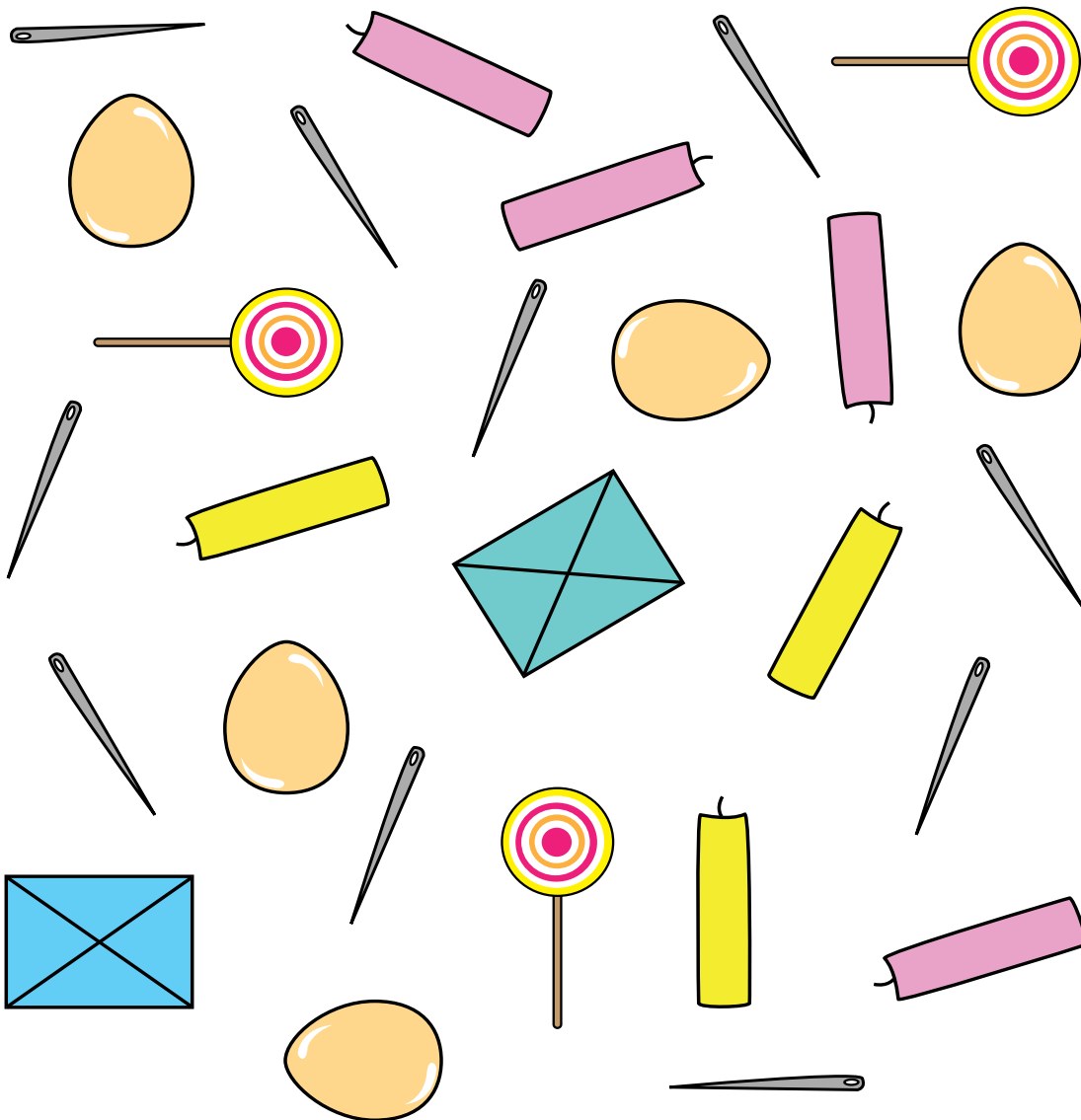
10



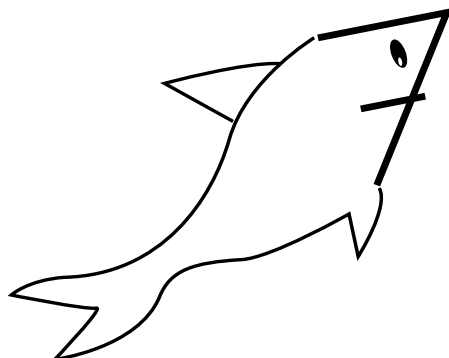
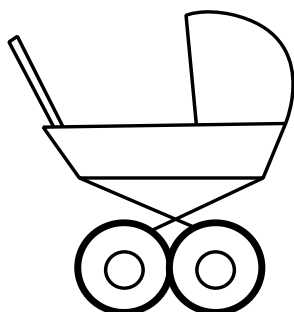
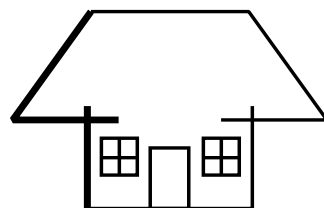
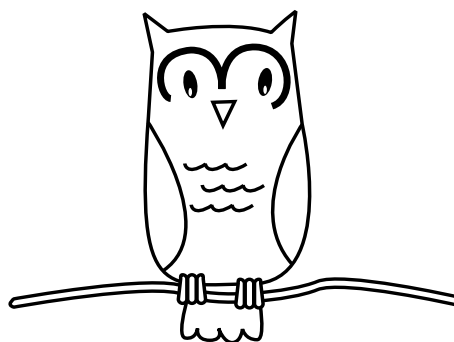
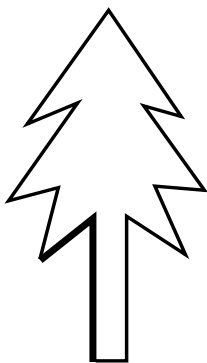
10

10

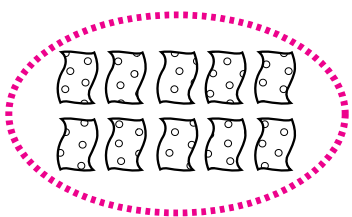
Znajdź na obrazku takie same przedmioty. Policz je, a wynik wpisz w puste okienka na dole strony.



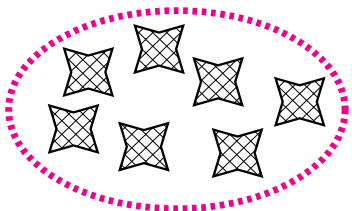
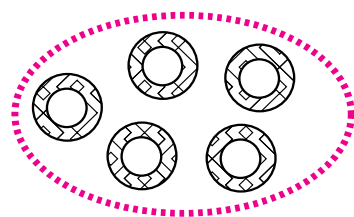
Znajdź ukryte w obrazkach cyfry.



Połącz liczby z obrazkami przedstawiającymi tyle kształtów, ile wskazuje liczba.

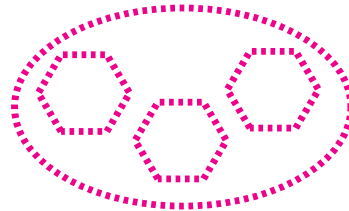


7

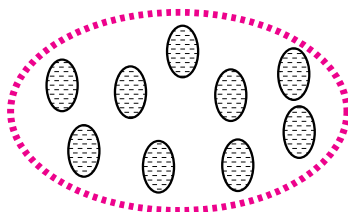


9

3



5

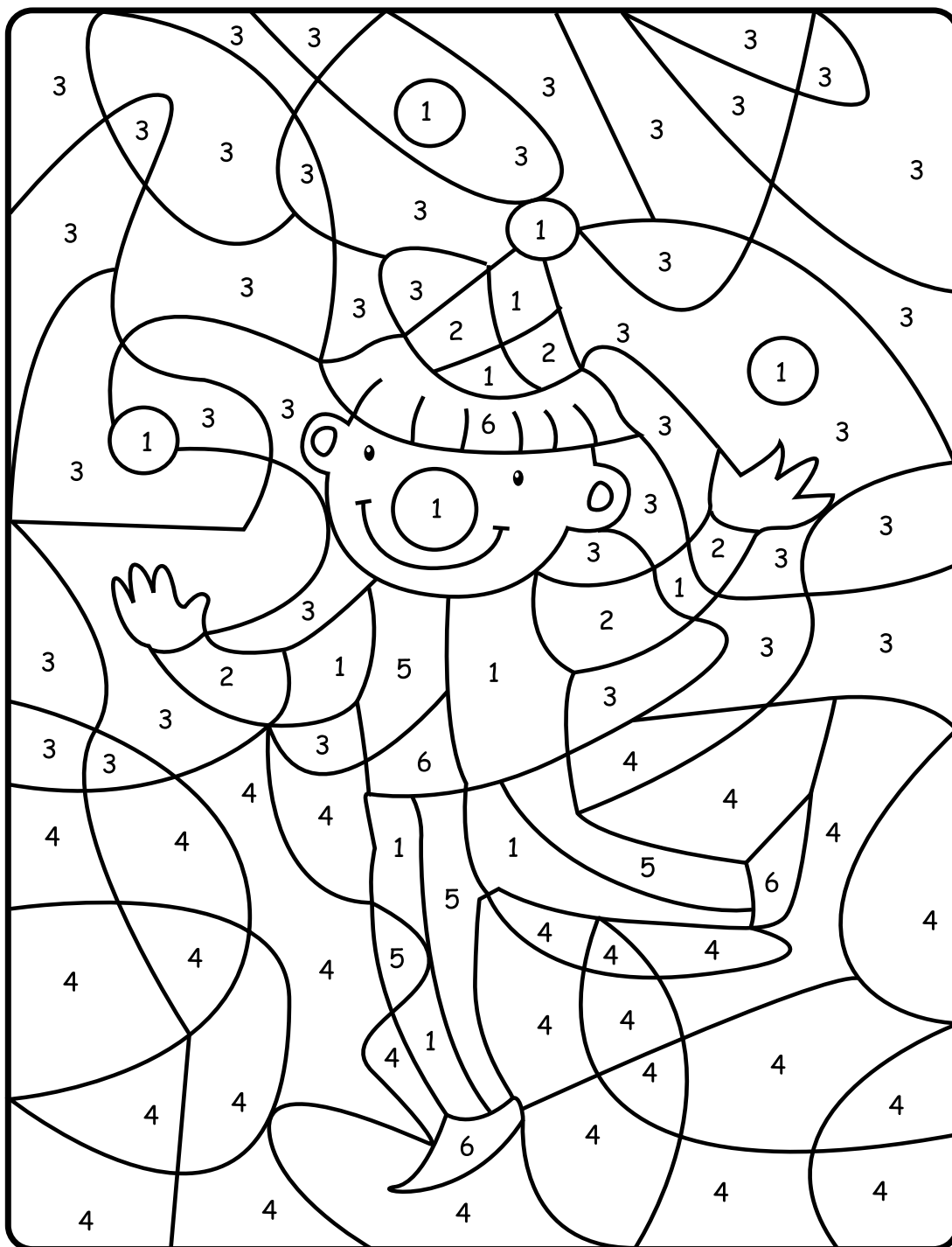


10

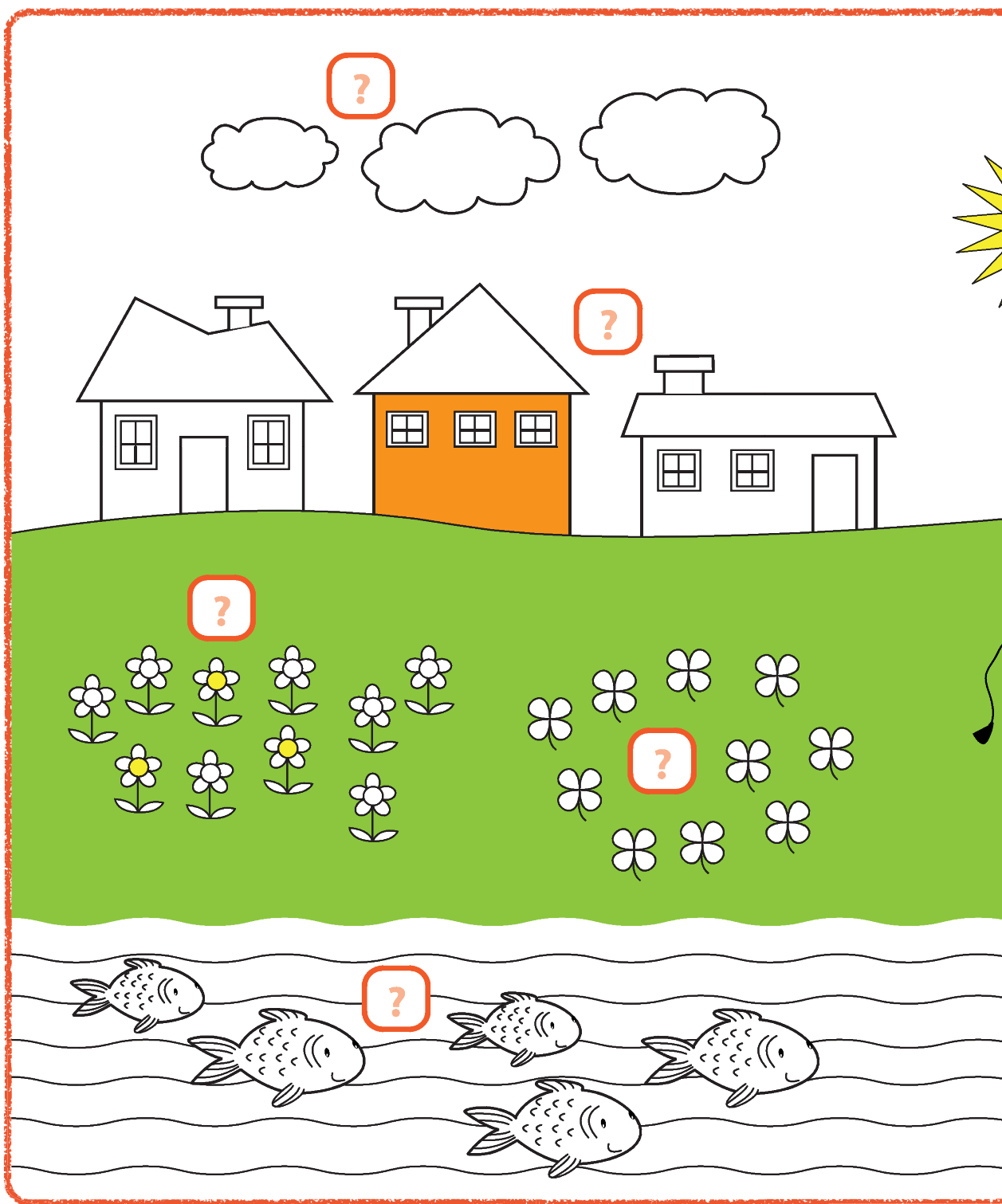
Pokoloruj obrazek według wzoru.

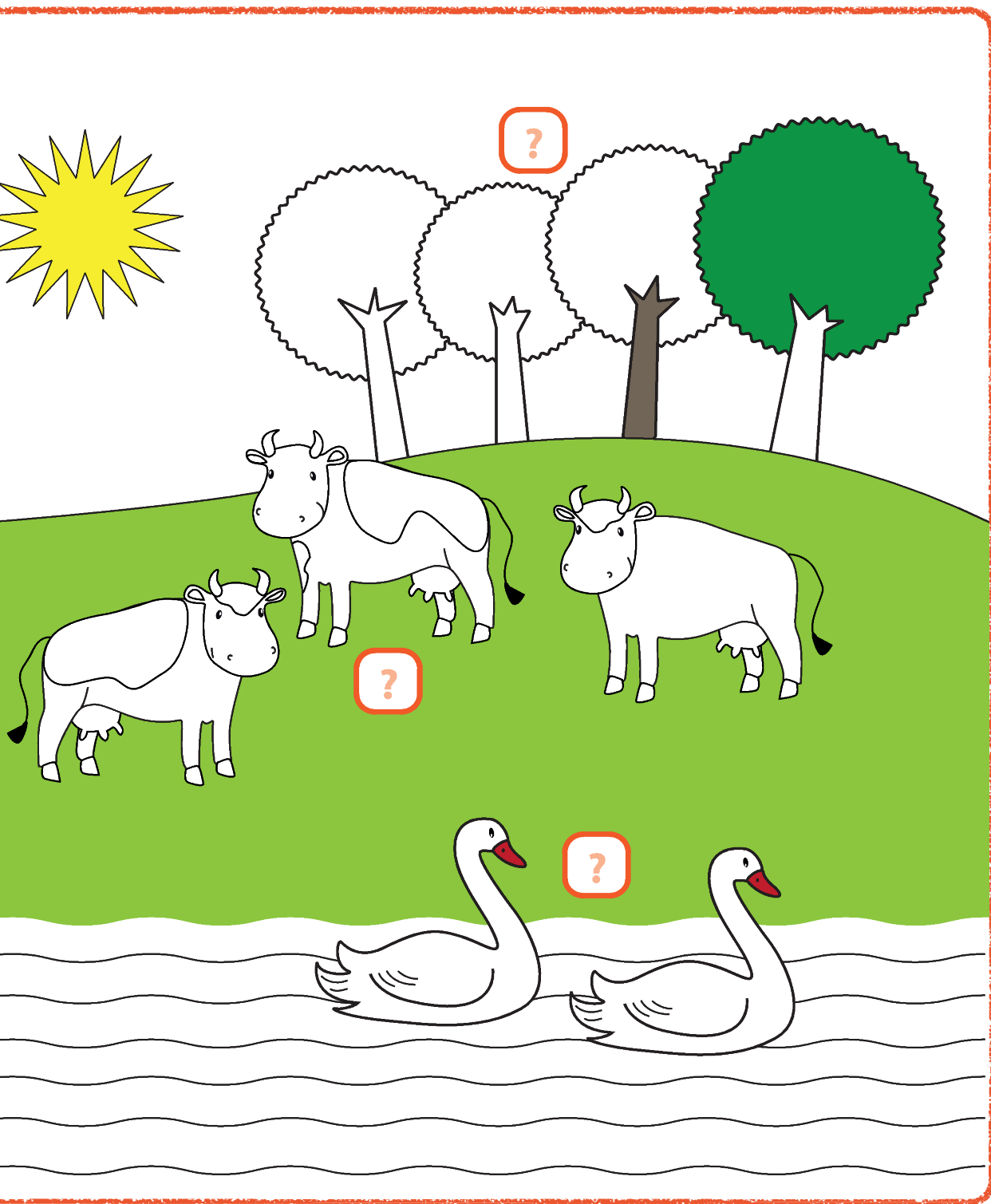
1 - czerwony
2 - żółty
3 - niebieski

4 - zielony
5 - granatowy
6 - pomarańczowy

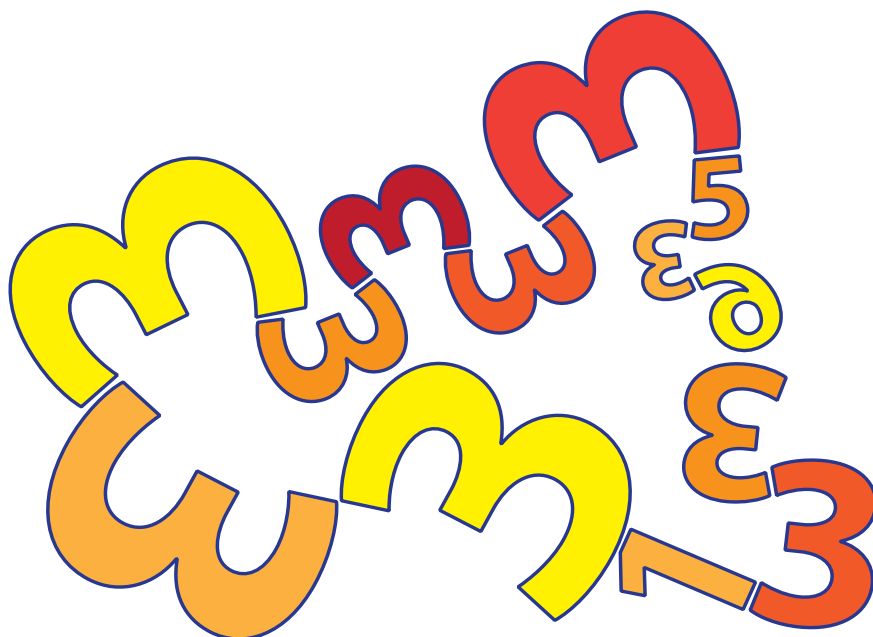


Policz przedmioty na obrazku. Wyniki wpisuj w okienka ze znakiem zapytania.
Pomaluj te części obrazka, które nie są kolorowe.



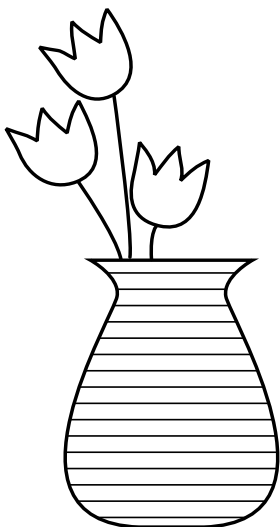


Ile trójek jest na tym rysunku?

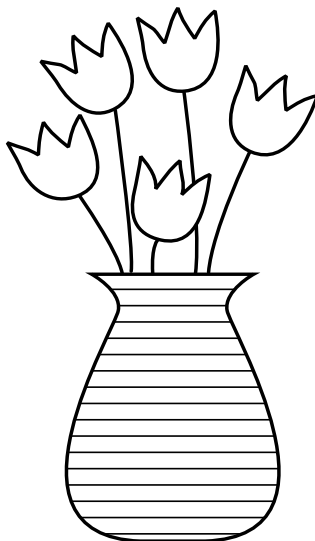


Dorysuj w wazonie numer 2 i 3 tyle kwiatów, aby było ich tyle samo, co w wazonie numer 1. Pokoloruj wazon i kwiaty.

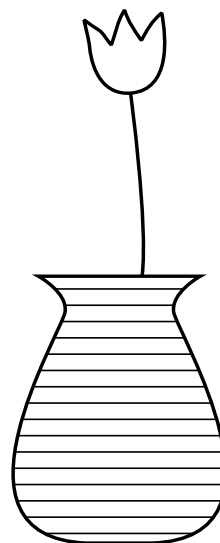
2



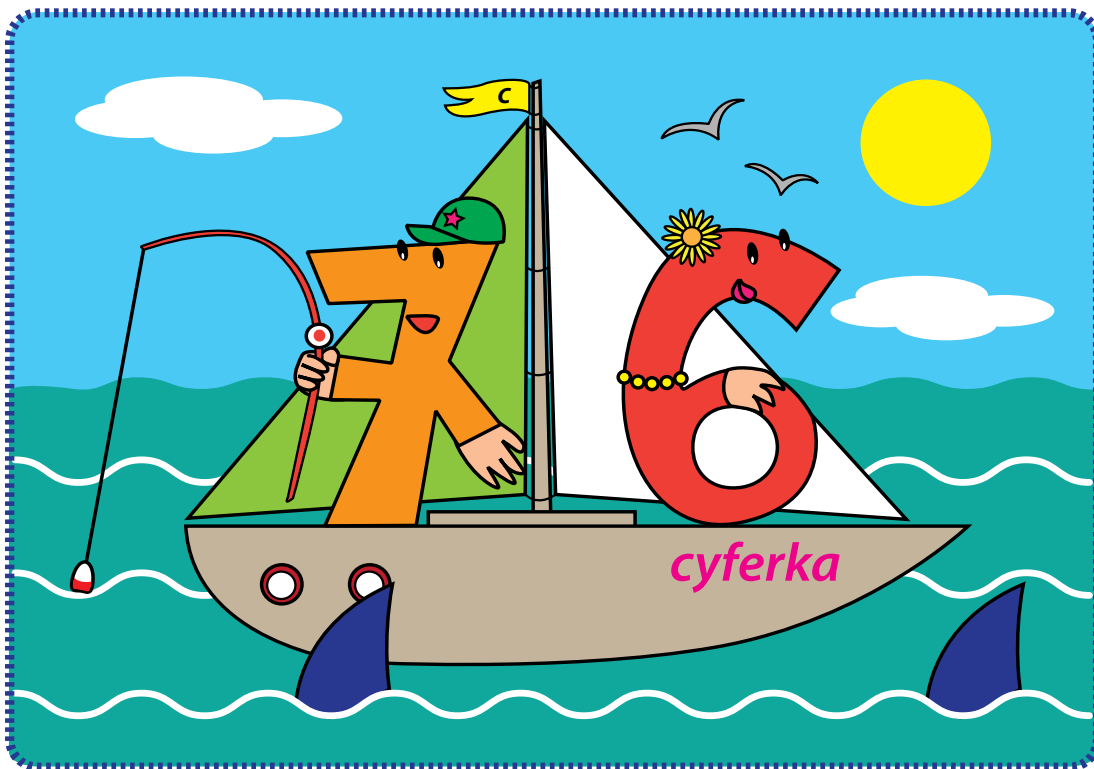
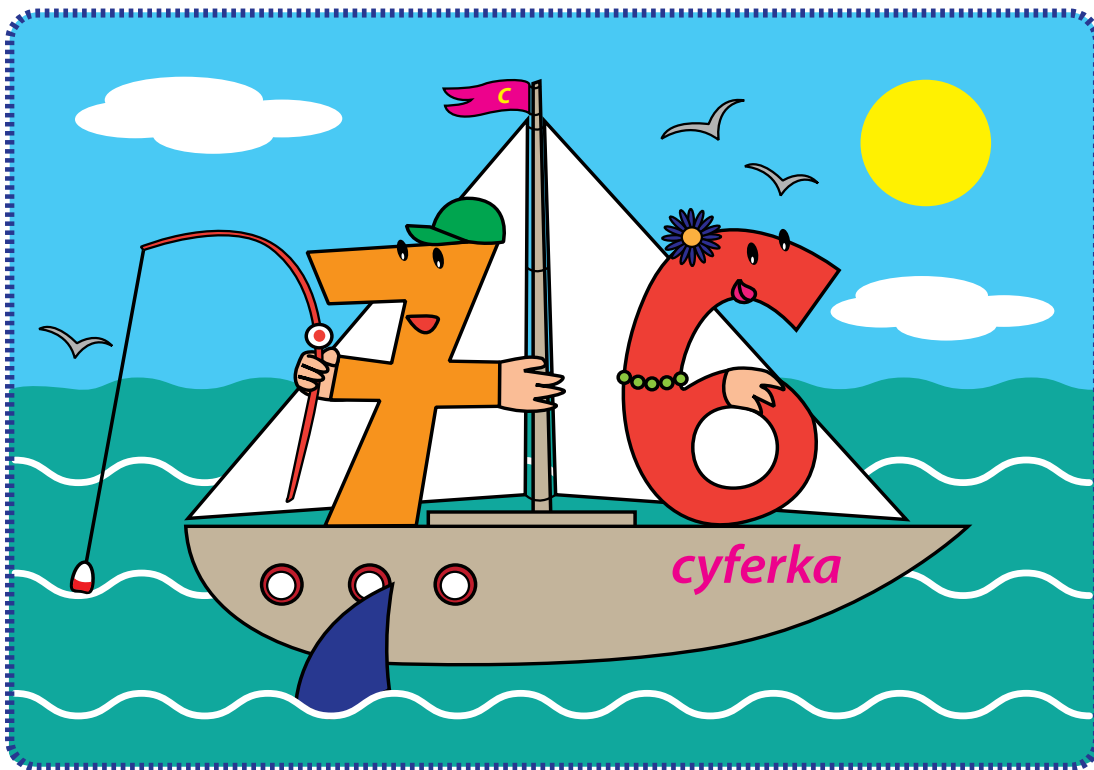
1



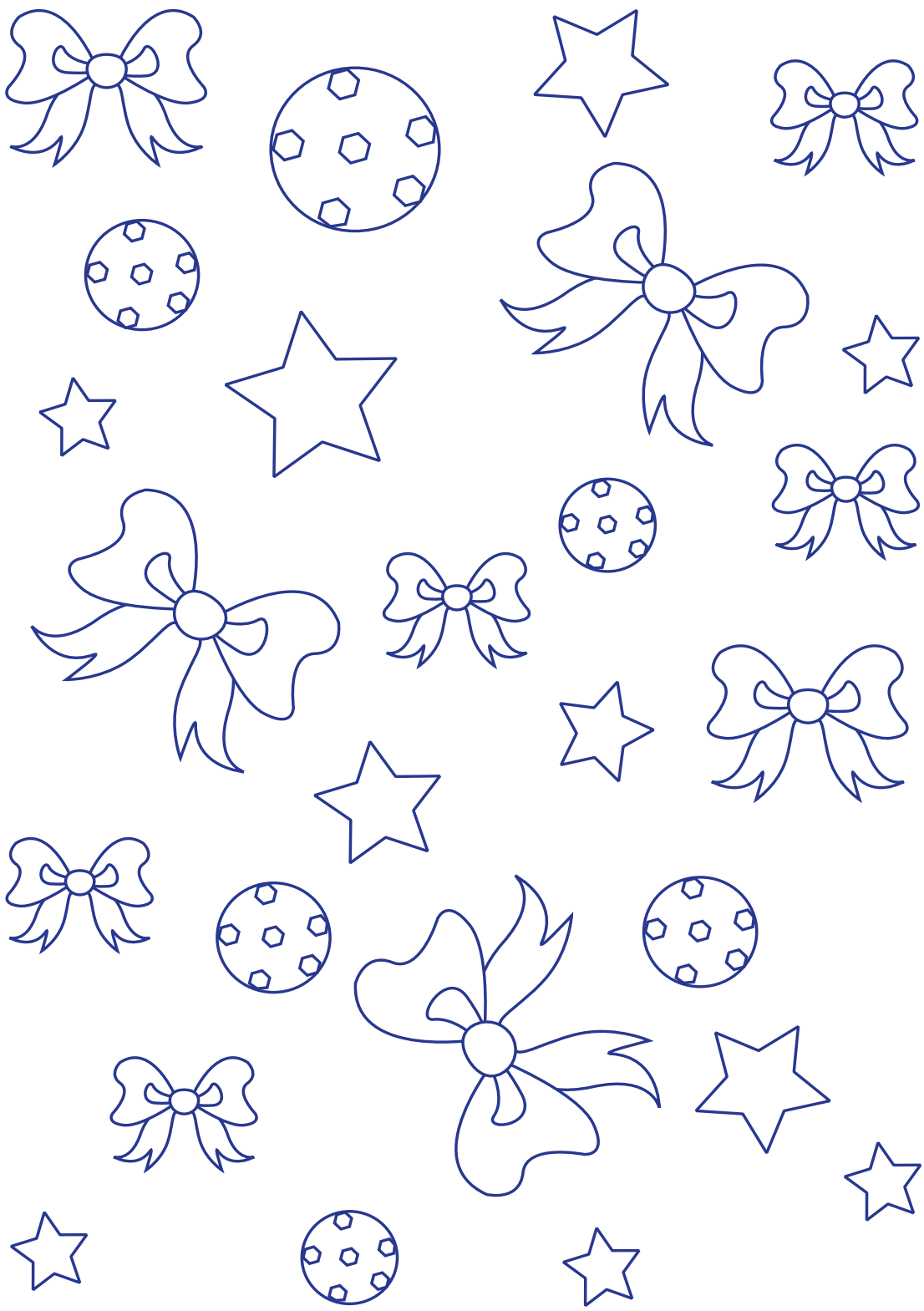
3



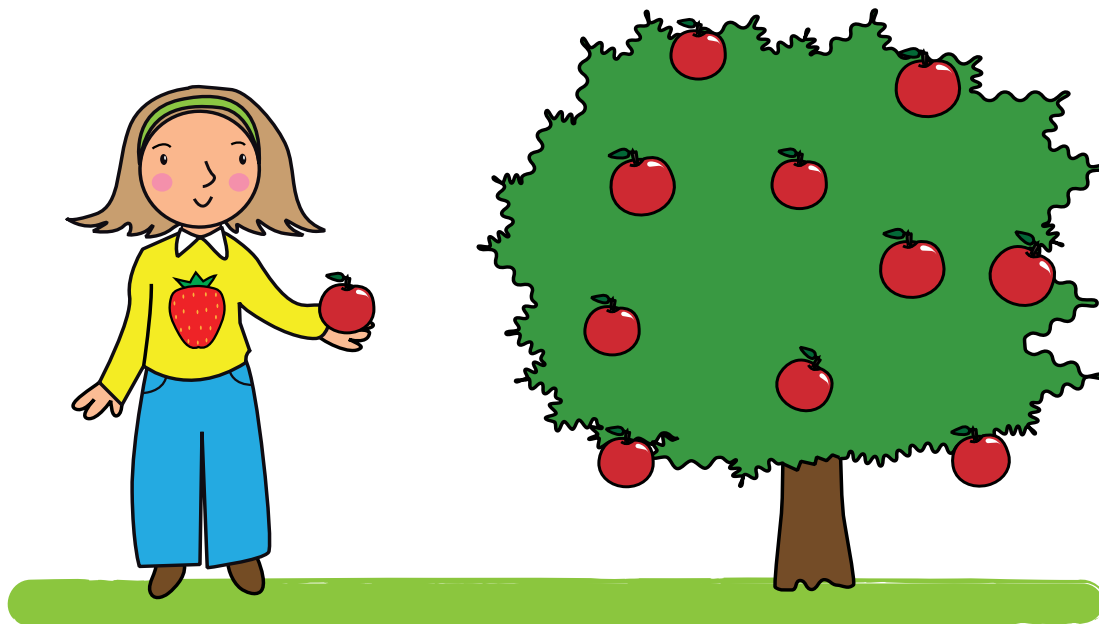
Znajdź 8 szczegółów, które różnią oba obrazki.



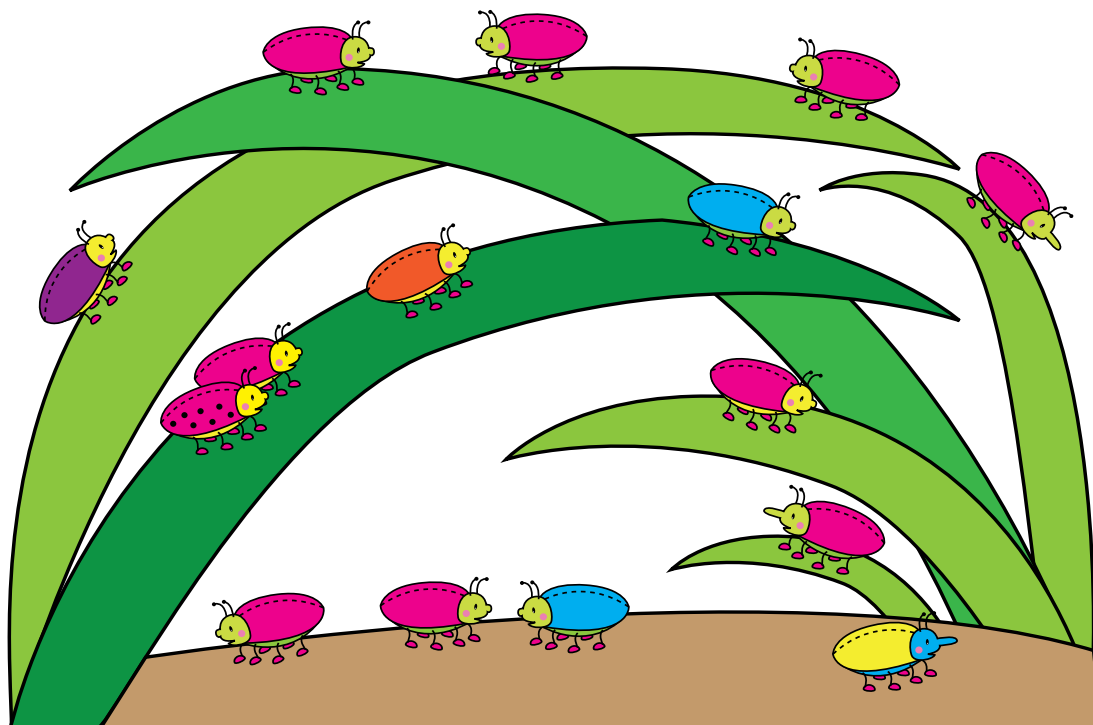
Pokoloruj: 7 kokardek, 5 gwiazdek i 3 piłki.



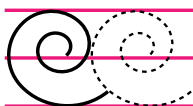
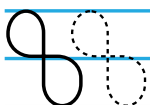
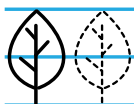
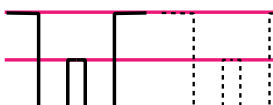
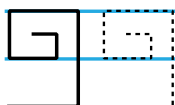
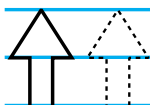
Mama Ady poprosiła córkę, aby zerwała w ogrodzie 8 jabłek. Pierwsze już Ada zerwała. Pomóż jej zebrać resztę, zakreślając odpowiednią liczbę jabłek na drzewku.



Znajdź 5 takich samych żuczków.

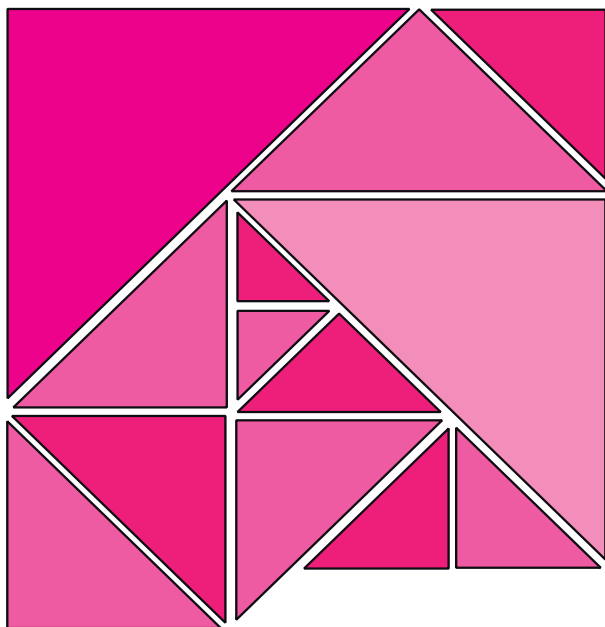


Dokończ szlaczki.



Ile trójkątów jest na tym obrazku?

Na tym obrazku jest trójkątów.



W puste czereśnie wpisz takie liczby, aby równania były prawdziwe.

$$1 + 3 = 2 + \text{cherry}$$

$$3 + 3 = 2 + \text{cherry}$$

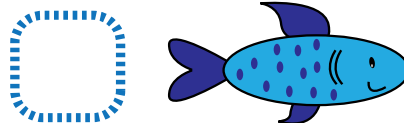
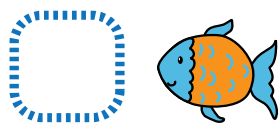
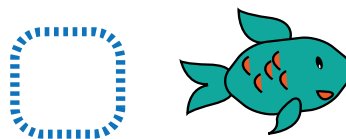
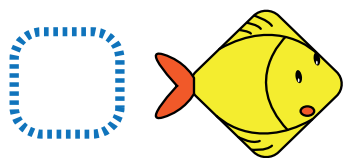
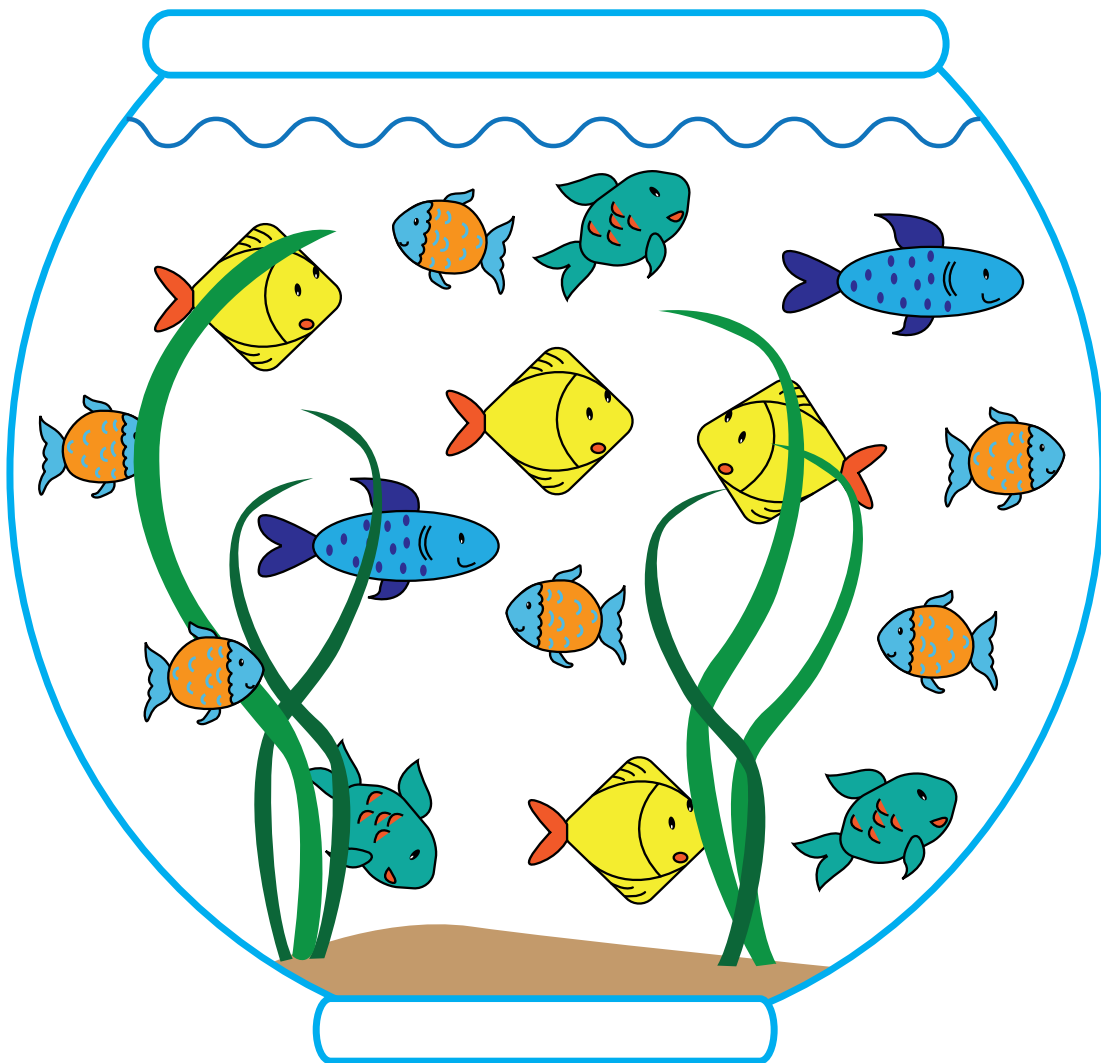
$$1 + 5 = 4 + \text{cherry}$$

$$1 + 6 = 2 + \text{cherry}$$

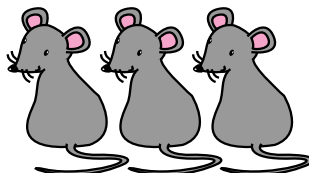
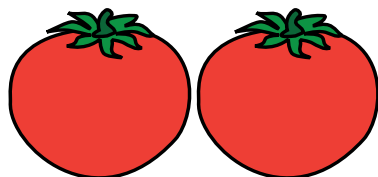
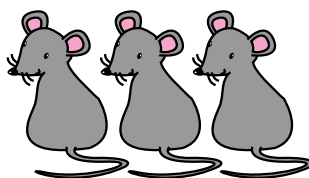
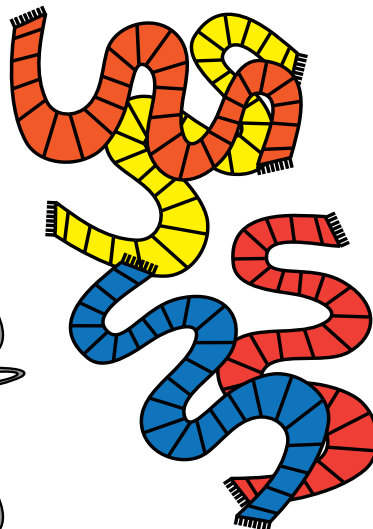
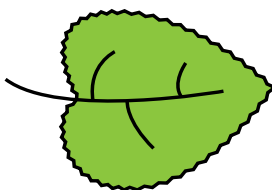
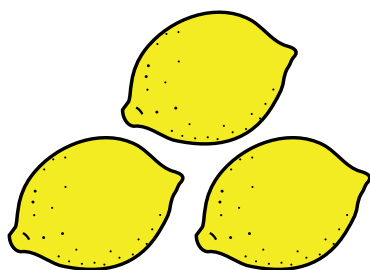
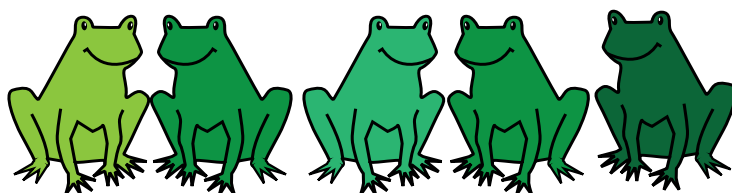
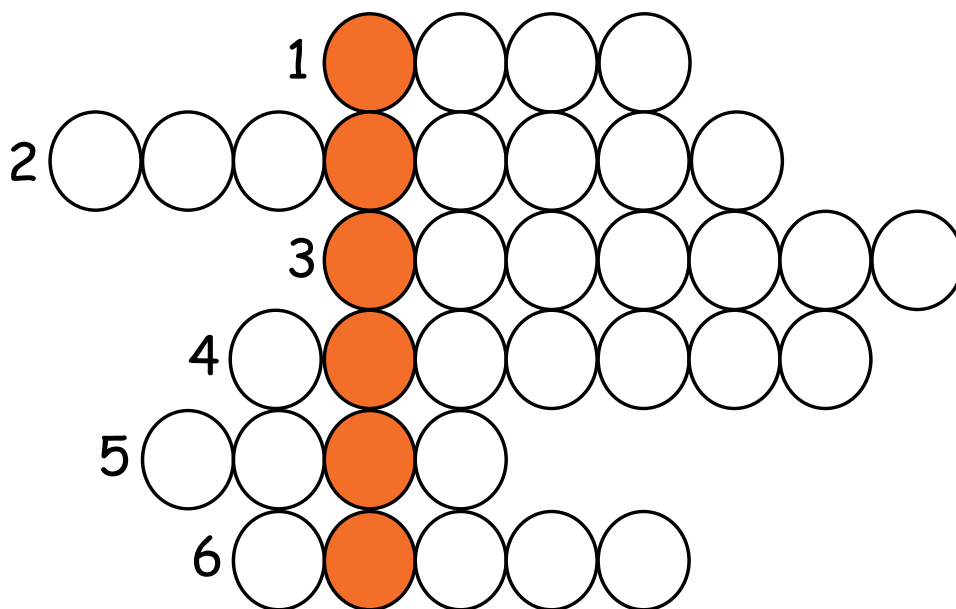
$$5 + 4 = 8 + \text{cherry}$$

$$1 + 7 = 4 + \text{cherry}$$

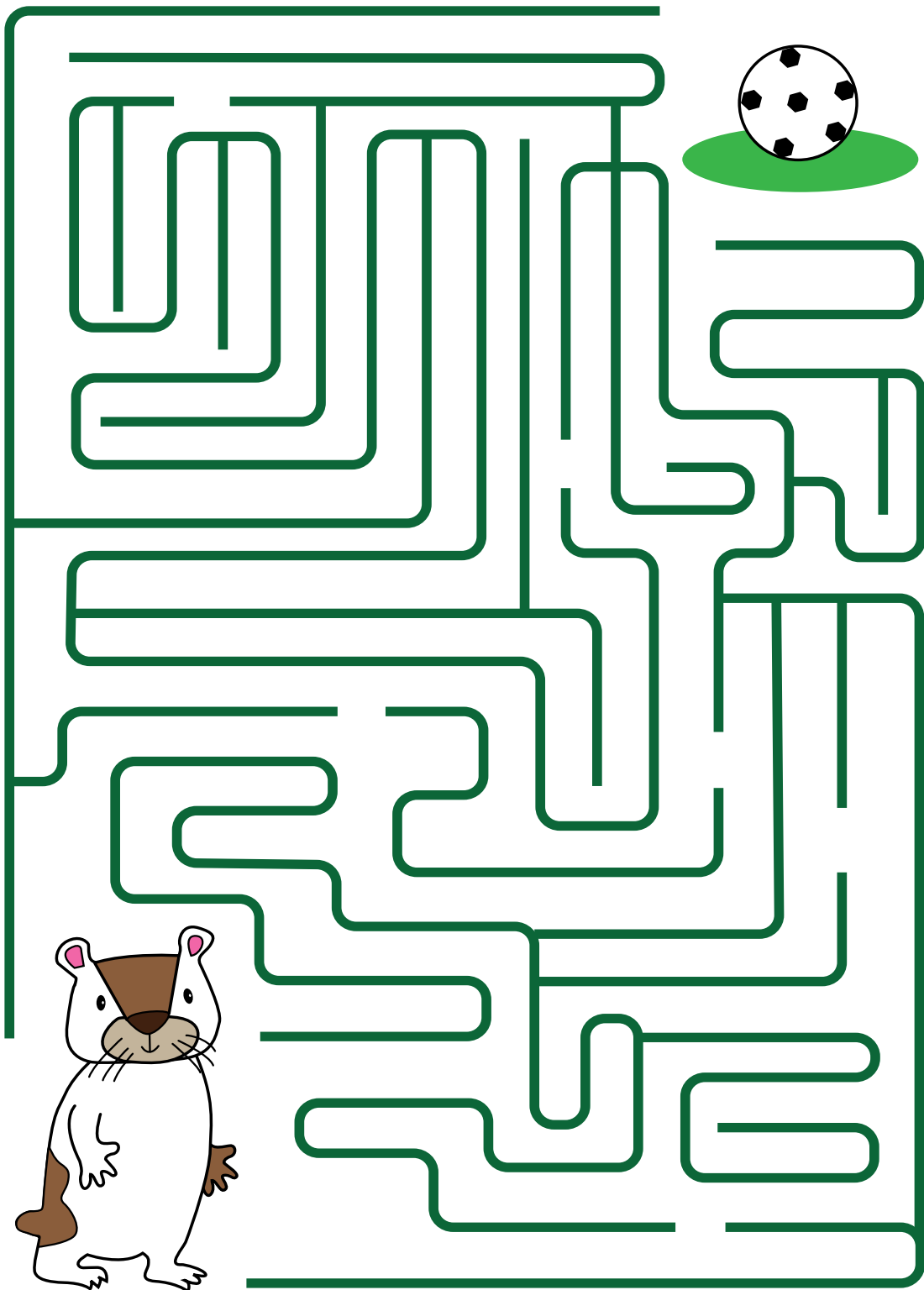
W tym akwarium pływają 4 gatunki rybek. Policz, ile rybek każdego gatunku pływa w akwarium. Wynik wpisz pod obrazkiem.



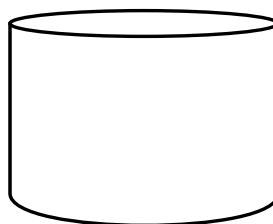
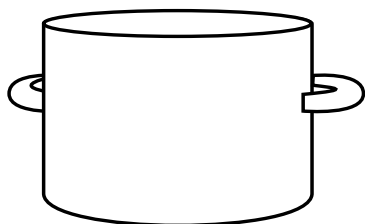
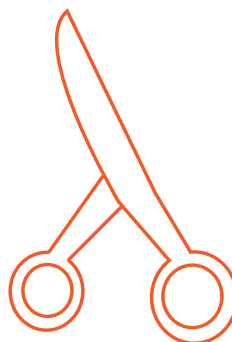
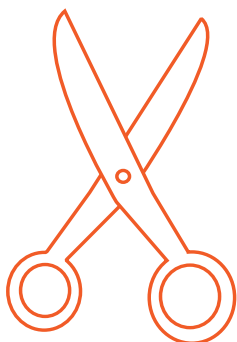
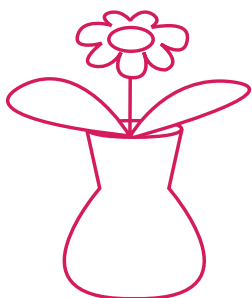
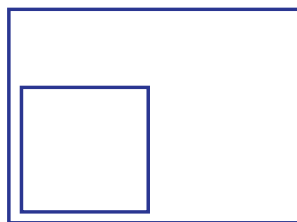
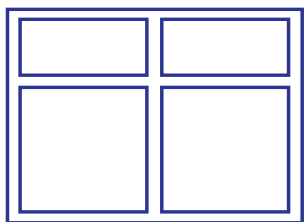
Rozwiąż obrazkową krzyżówkę. Kolejność wpisywania wyrazów została wskazana przez liczbę przedmiotów i zwierząt. Rozwiązanie krzyżówki utworzą litery z pomarańczowych pól, czytane od góry do dołu.



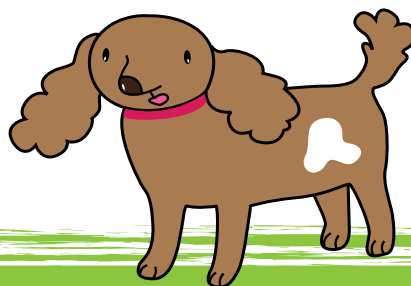
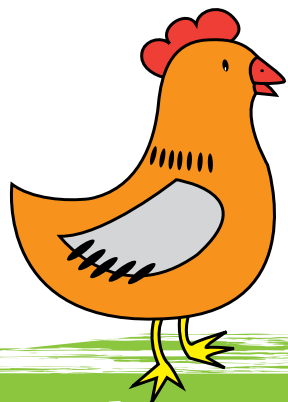
Ten chomik miał o dziesiątej grać w piłkę z kolegą. Niestety zgubił się i nie może znaleźć boiska. Pomóż mu dotrzeć do kolegi na czas.



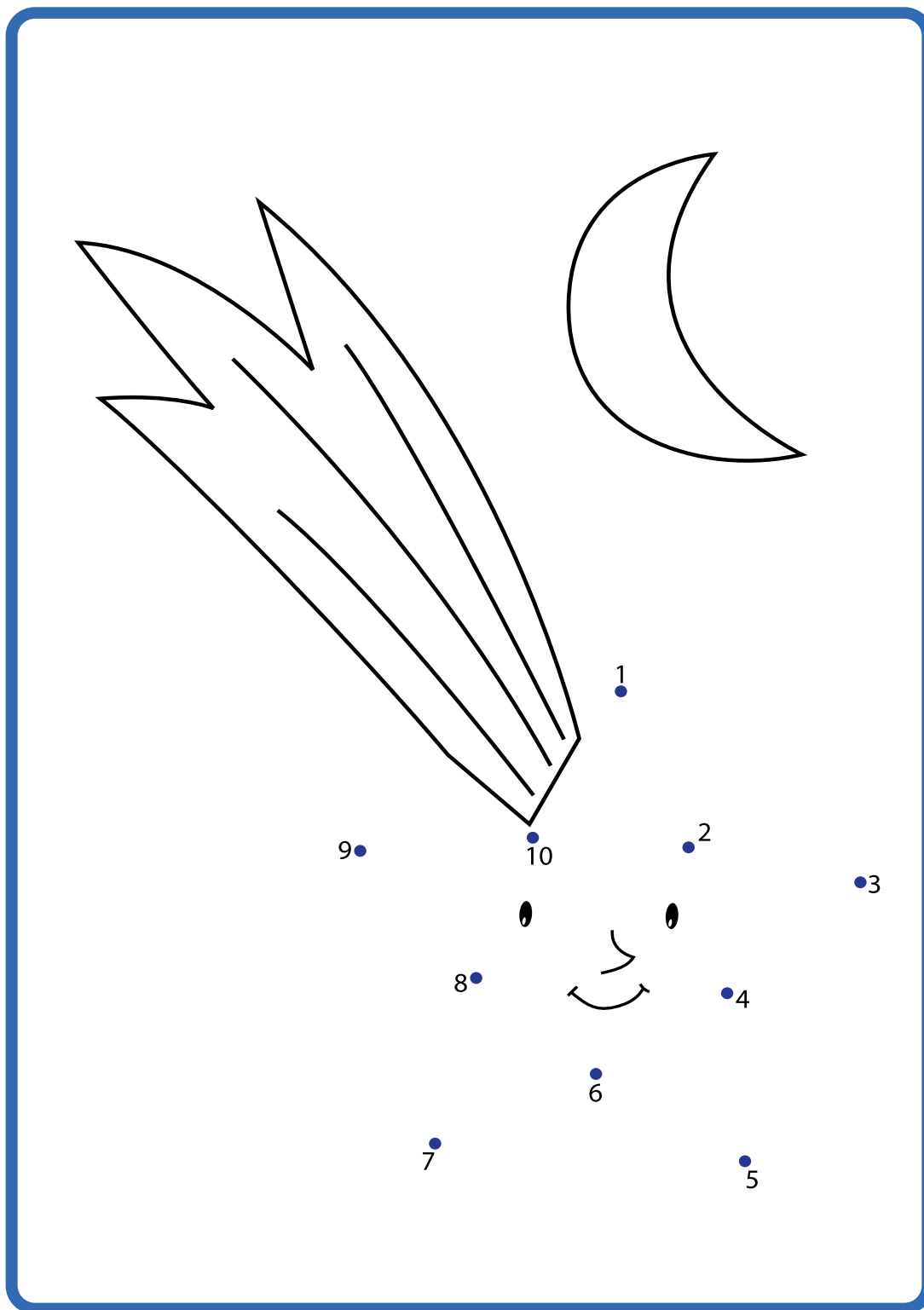
Dorysuj brakujące elementy, tak aby rysunki po prawej stronie wyglądały tak, jak rysunki po lewej.



Odnajdź drogę mam do ich dzieci. Policz, ile jest kurcząt i szczeniąt.



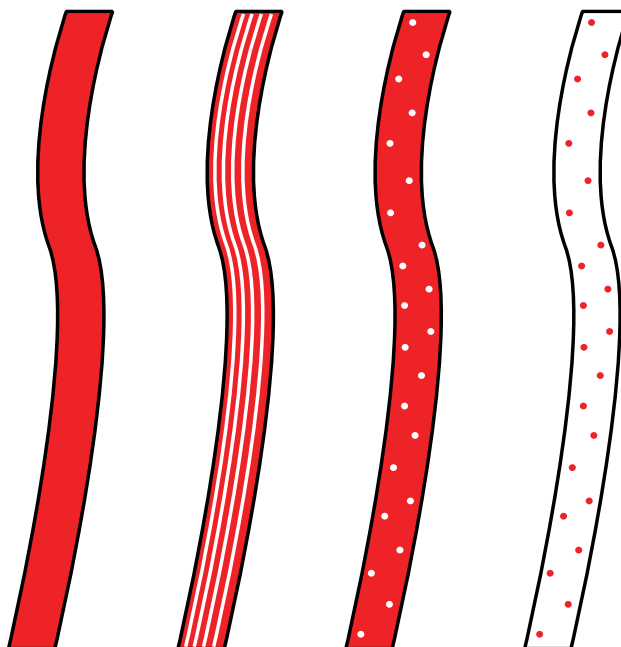
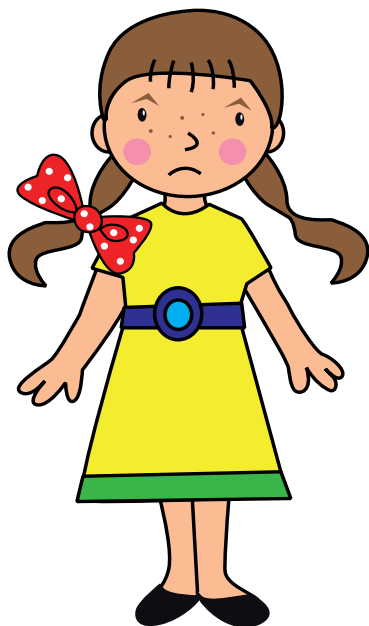
Połącz punkty od 1 do 10 i pokoloruj obrazek.



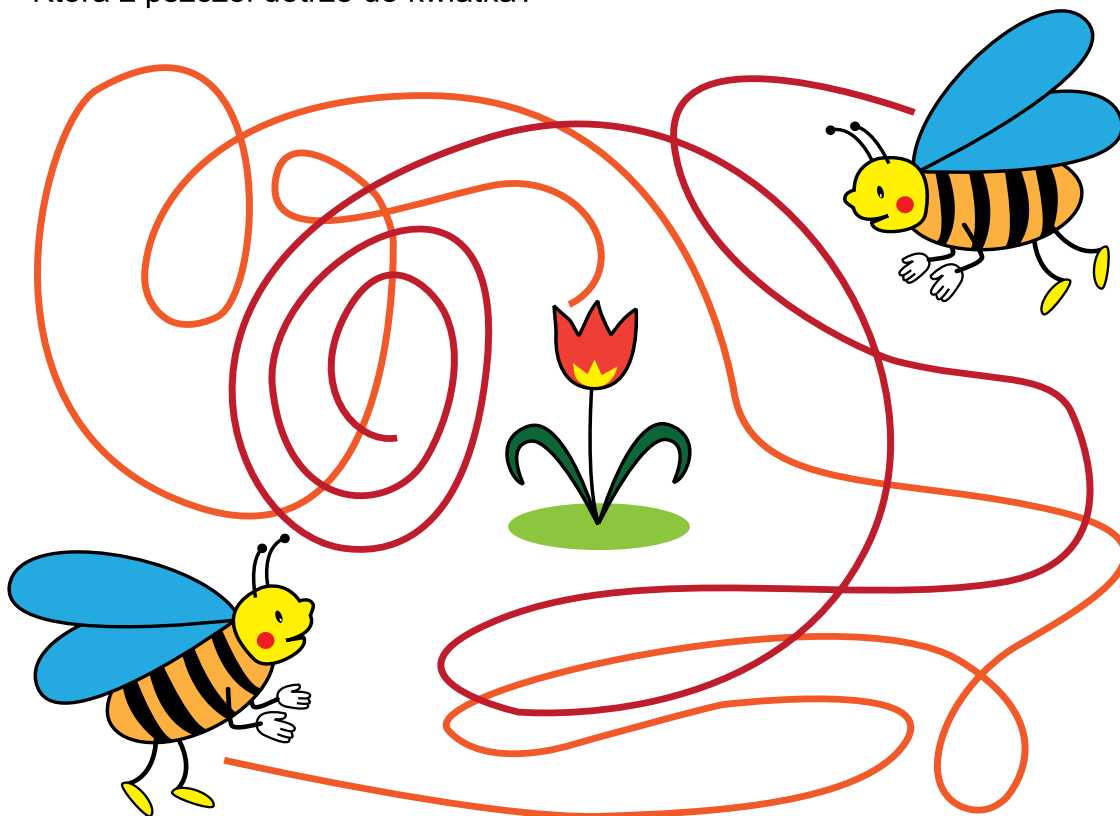
Ile małpek jest w tej dżungli? Policz je i pokoloruj obrazek.



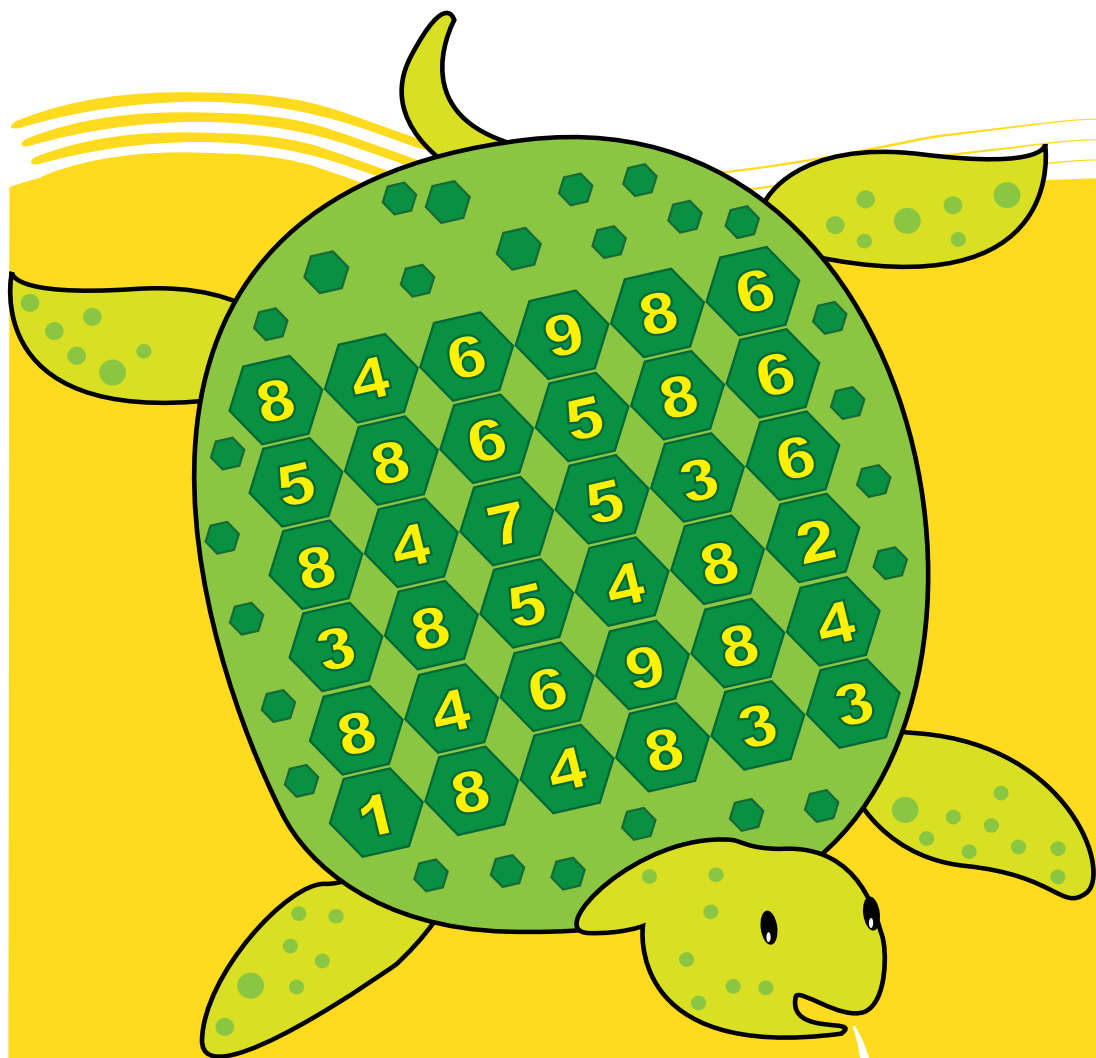
Którą ze wstążek zgubiła Zosia?



Która z pszczoł dotrze do kwiatka?

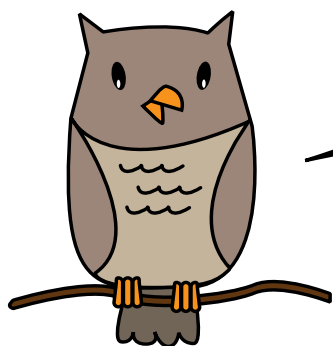


Ile braci i sióstr ma ten żółw? Dowiesz się tego, wykreślając z magicznego kwadratu, znajdującego się na grzbiecie żółwia, powtarzające się cyfry. Te, które się nie powtarzają, dodaj do siebie.

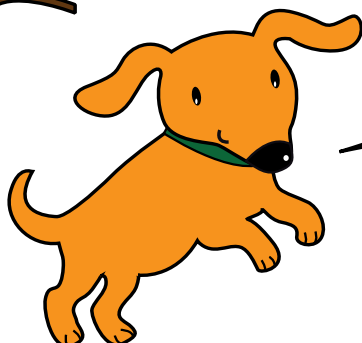


**Mam sióstr i braci.
A ty masz rodzeństwo?**

Uzupełnij zdania, wpisując właściwe liczby.

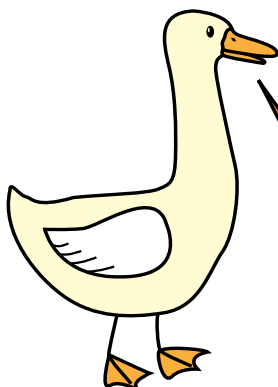


Mam dziób.

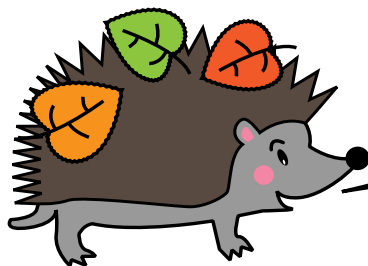


Mam łapy.

Żongluję piłeczkami.

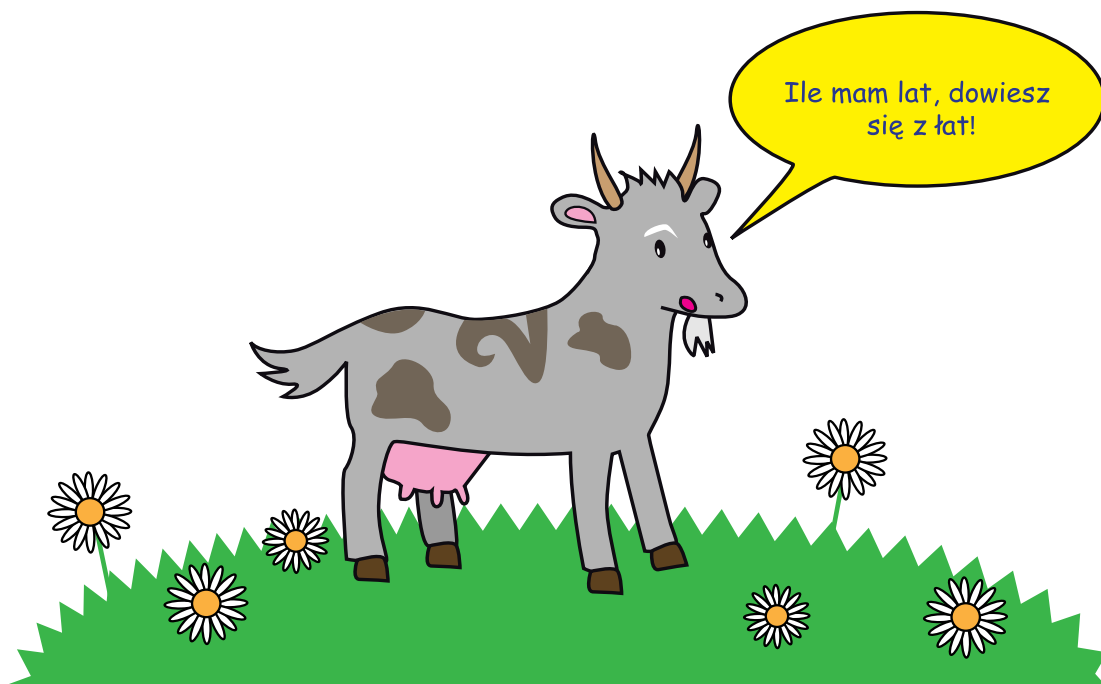


Mam skrzydła.

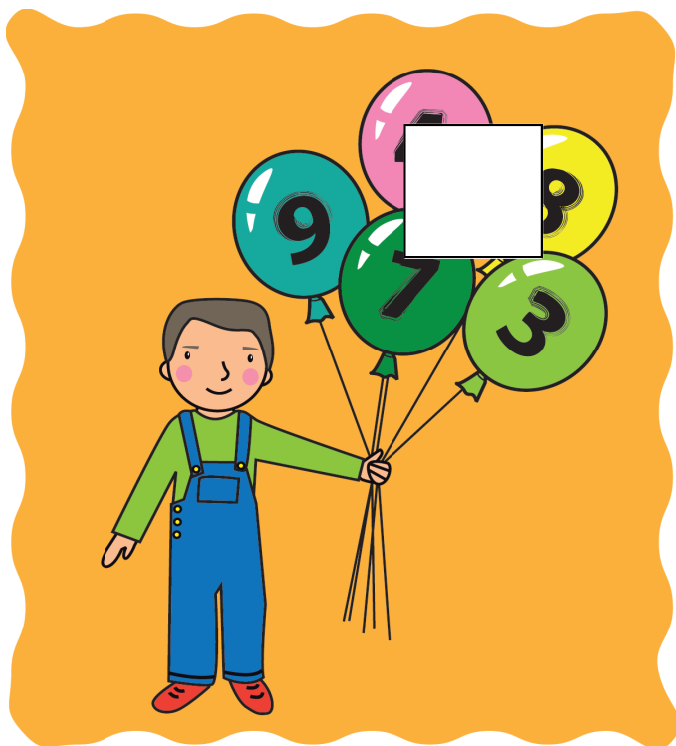


Mam na plecach listki.

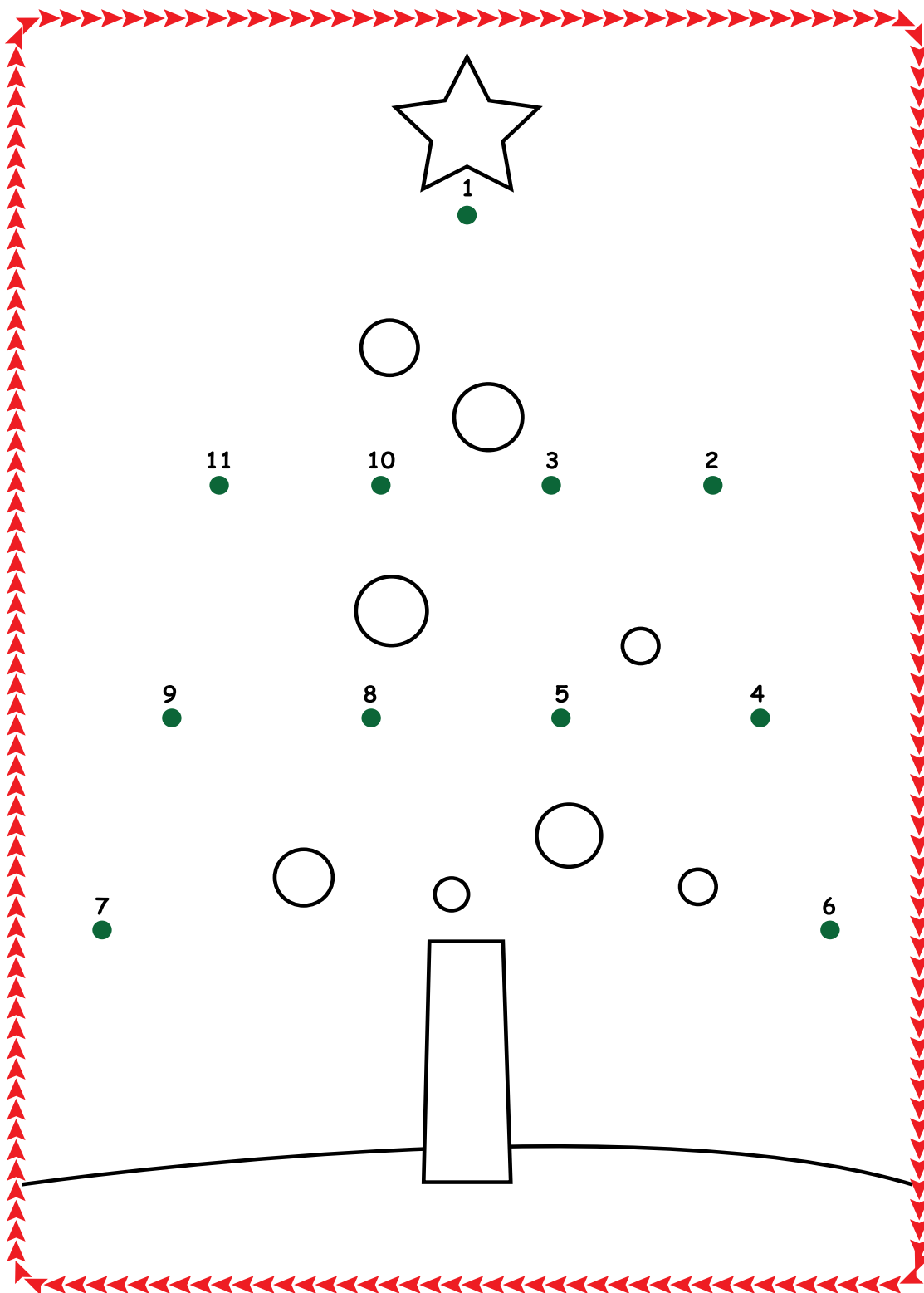
Ile lat ma ta koza?



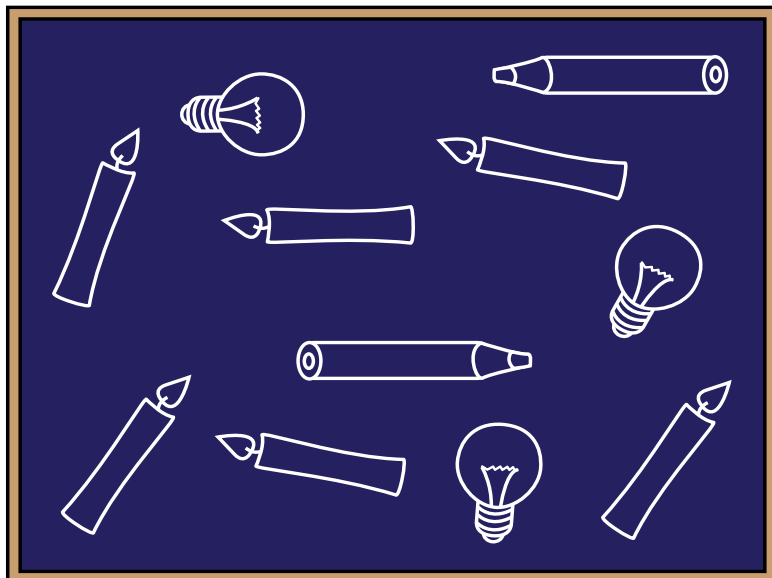
Dopasuj brakujący kawałek obrazka.



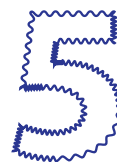
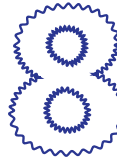
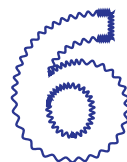
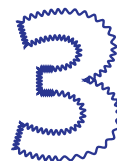
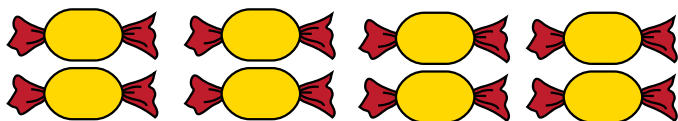
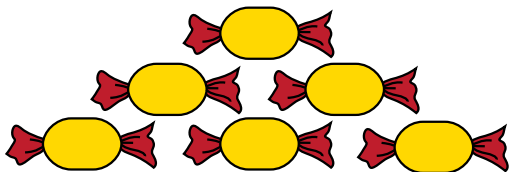
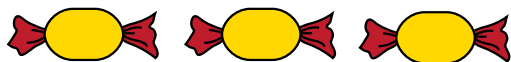
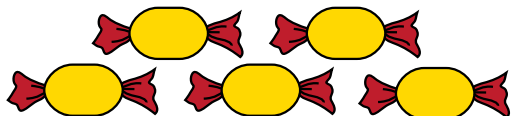
Połącz punkty od 1 do 11 i pokoloruj obrazek.



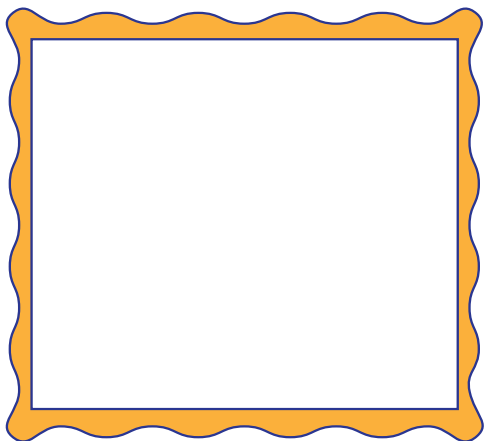
Które z tych przedmiotów powinny się znaleźć na urodzinowym torcie Agatki?
Ile lat kończy dziewczynka?



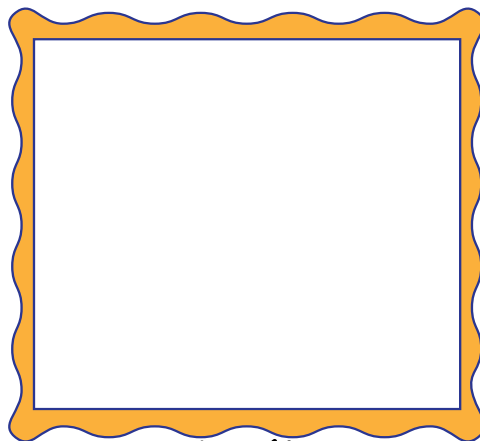
Połącz cyfry z odpowiednią liczbą cukierków.



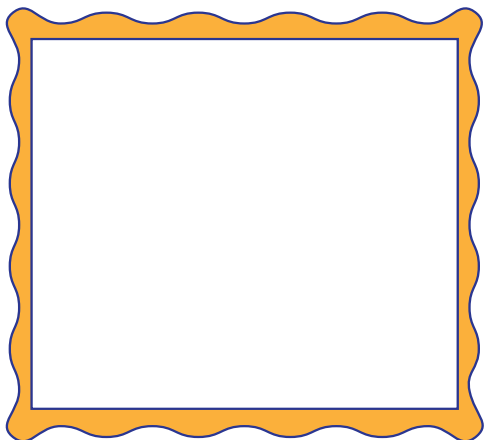
Połącz wyrazy o takiej samej liczbie liter. Które wyrazy nie mają swojej pary?
W pustych ramkach narysuj odpowiednie obrazki.



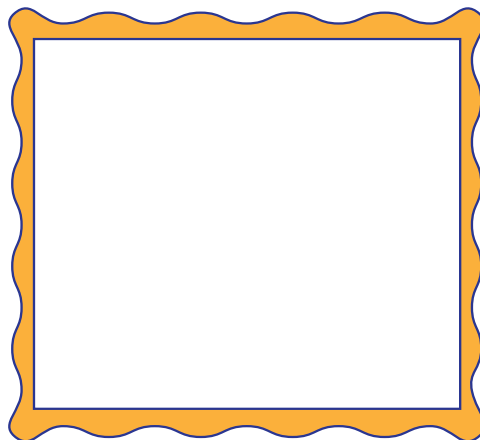
rycerz



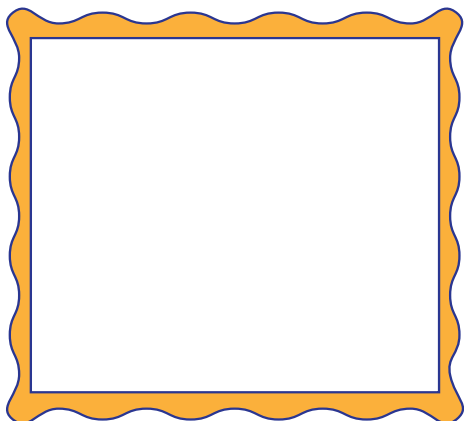
król



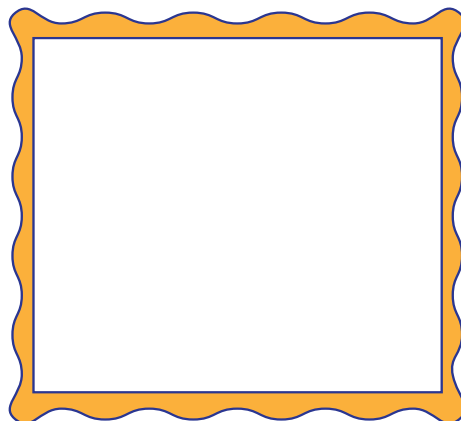
krasnal



zamek



smok



królowa

Co robi Adaś? Pokoloruj części obrazka według wskazówek motyla.

- | | |
|-------------------|--------------|
| 1 – niebieski | 4 – żółty |
| 2 – jasnozielony | 5 – brązowy |
| 3 – ciemnozielony | 6 – czerwony |

