



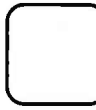
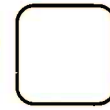
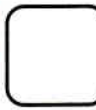
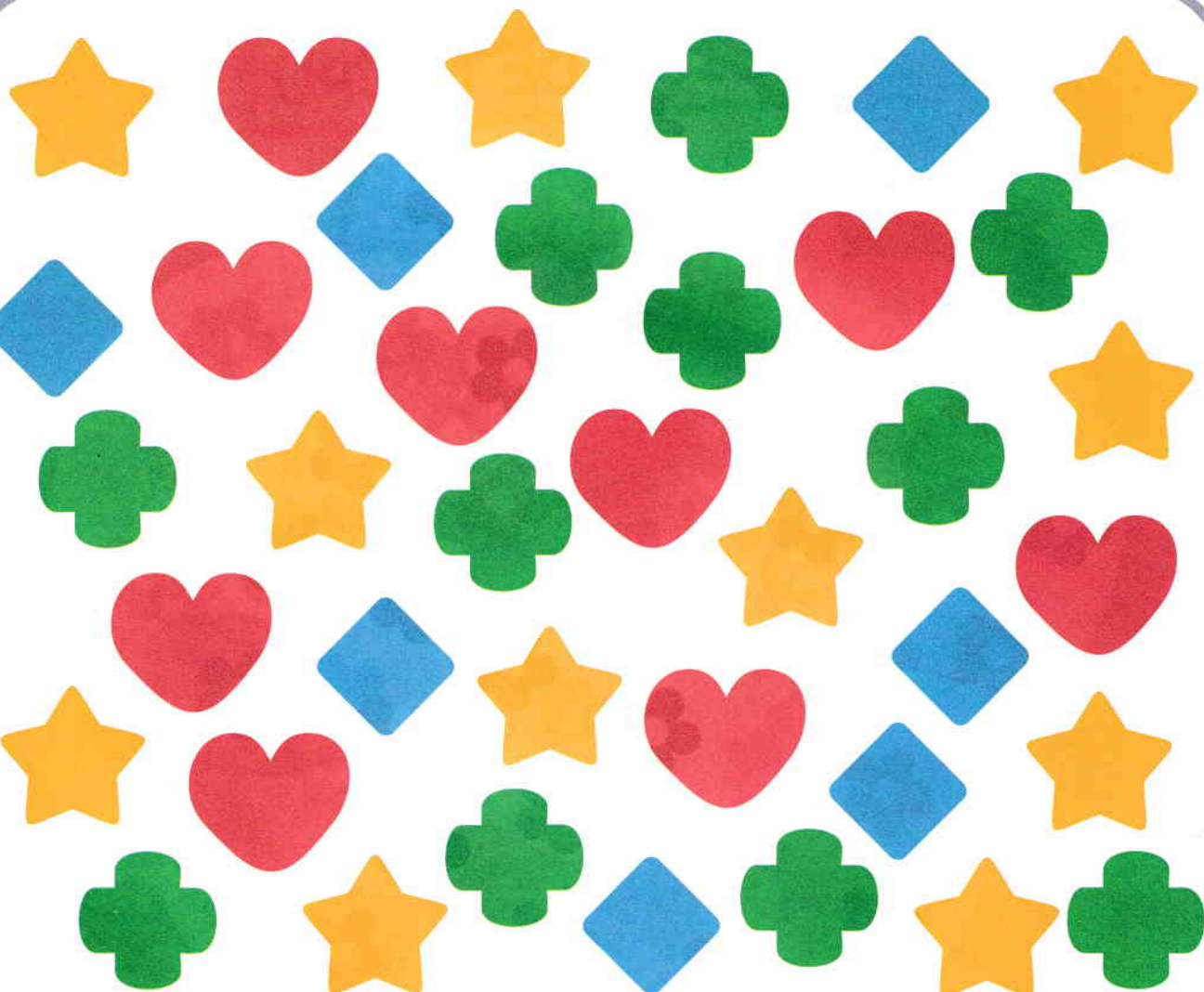
Numără câte flori sunt de fiecare culoare și trece rezultatele în chenarele din josul paginii.



$$\text{green flower} = \boxed{\quad} \quad \text{red flower} = \boxed{\quad} \quad \text{blue flower} = \boxed{\quad} \quad \text{yellow flower} = \boxed{\quad} \quad \text{orange flower} = \boxed{\quad} \quad \text{purple flower} = \boxed{\quad}$$

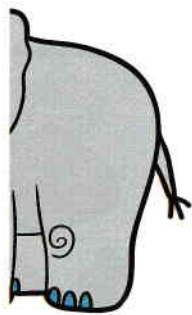
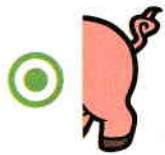
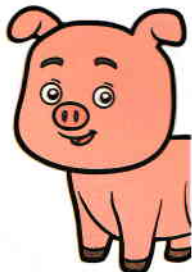
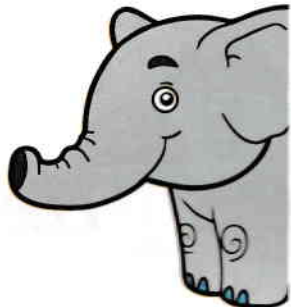
Forme colorate

Numără câte forme sunt din fiecare fel
și scrie rezultatele în chenarele din josul paginii.



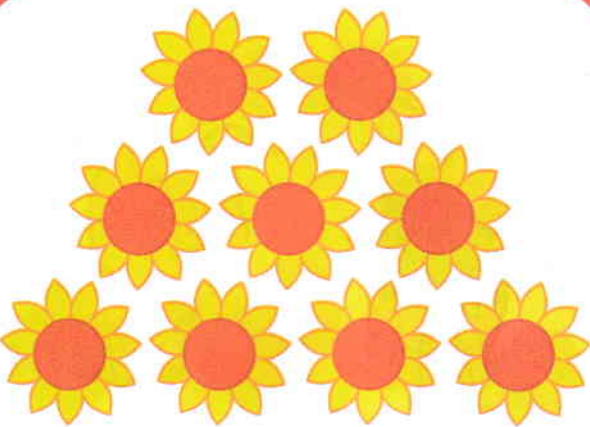


Care este partea din spate a animălușelor din imagine?
Unește punctele potrivite de lângă desene.



Să numărăm!

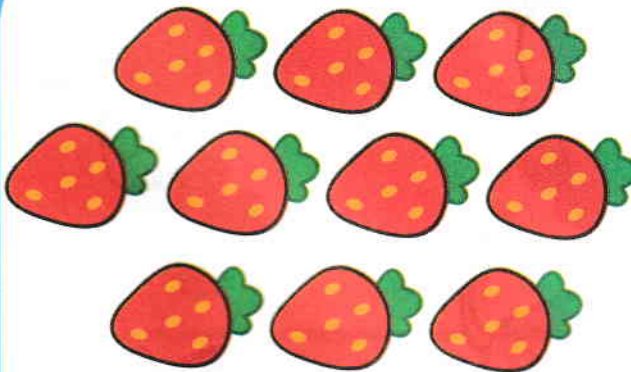
Numără desenele din fiecare chenar,
apoi colorează căsuța care conține răspunsul corect.



9 11 10



13 16 15



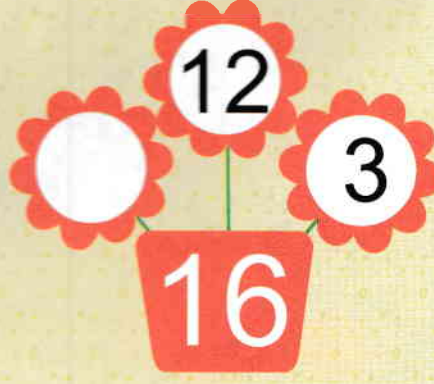
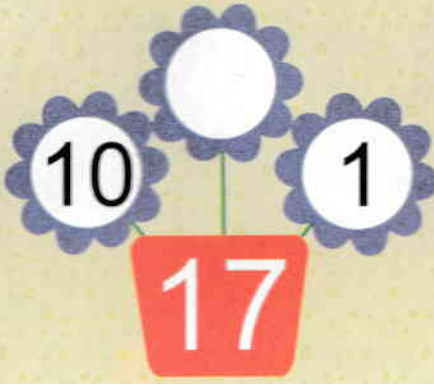
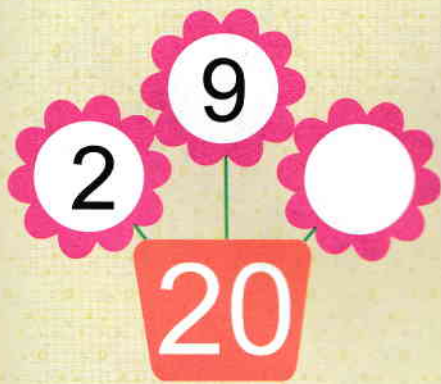
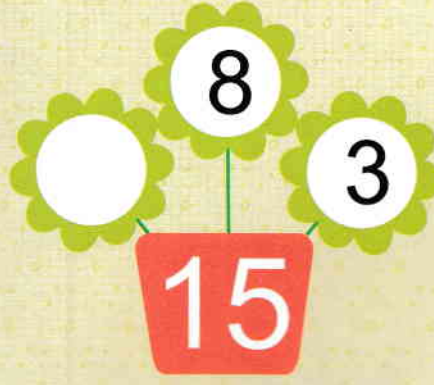
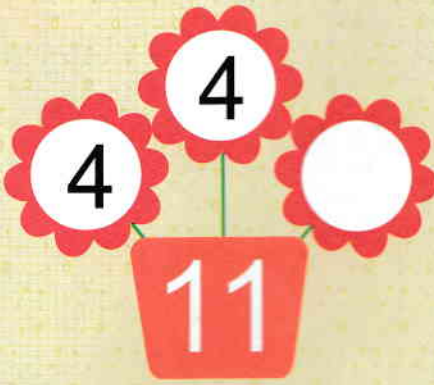
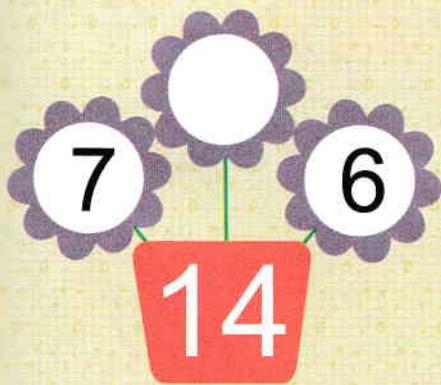
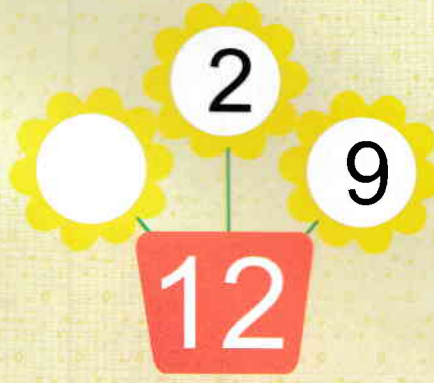
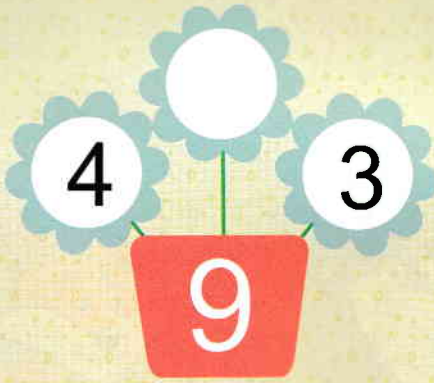
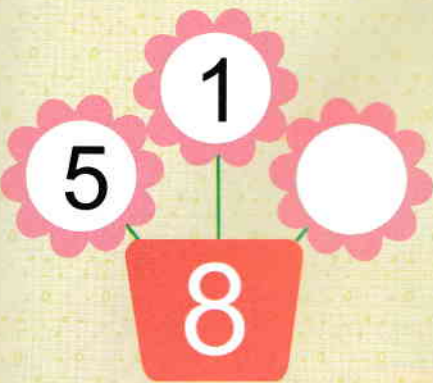
12 9 10



12 16 8



Ce număr trebuie trecut pe floarea cu mijlocul alb pentru ca suma celor trei numere să fie cea de pe ghiveci?



Găsește umbra fiecărui animal,
apoi unește punctele de lângă ele în mod corespunzător.





Fiecare sirag de mărgele conține inimioare colorate după o logică dată. Colorează inimioarele albe în culorile potrivite acestor reguli.

