

Nom

Cycle 2

Prénom

Livret d'activités d'octobre



Écris les mots sous les images.



tarte / épouvantail / feuille / citrouille / gland
champignon / écureuil / hérisson / pomme de pin



.....



.....



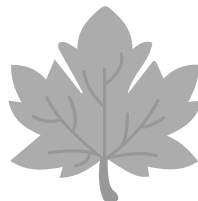
.....



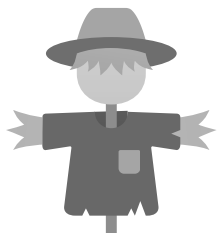
.....



.....



.....



.....



.....

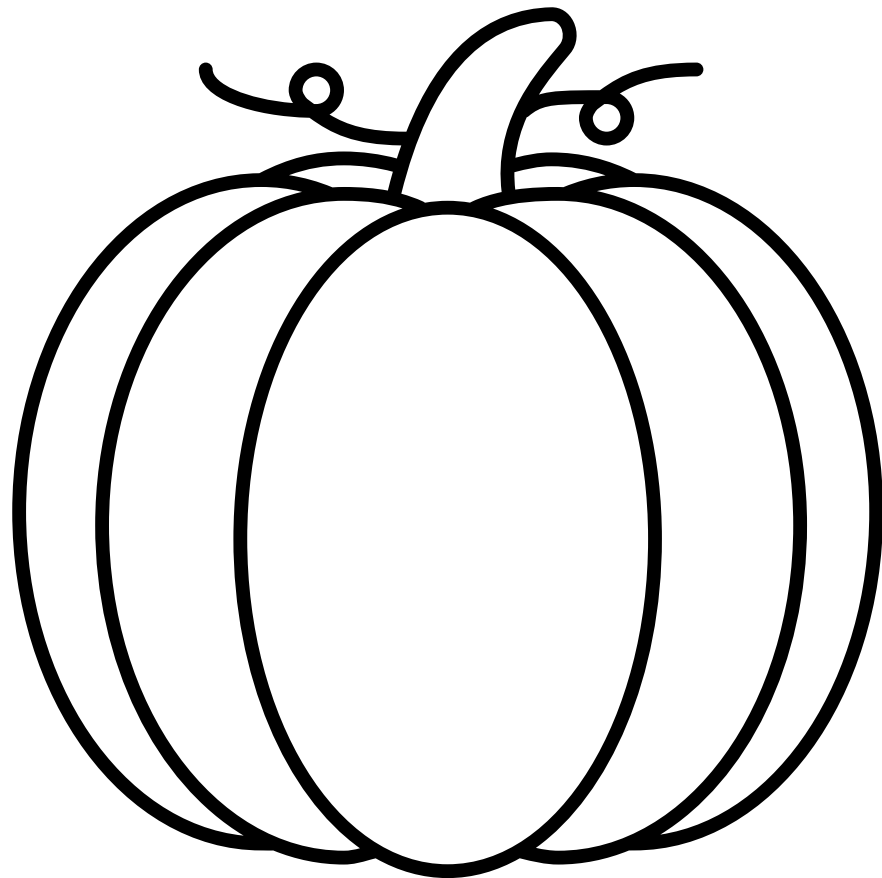


.....

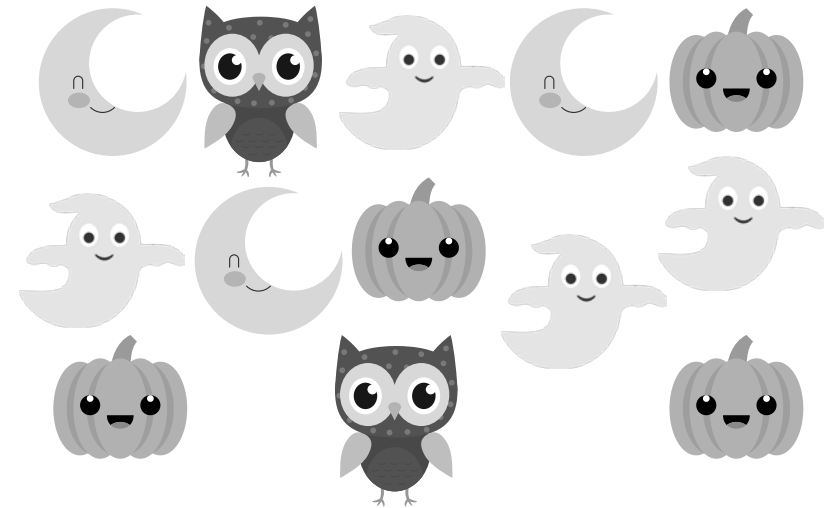
Coloriage.



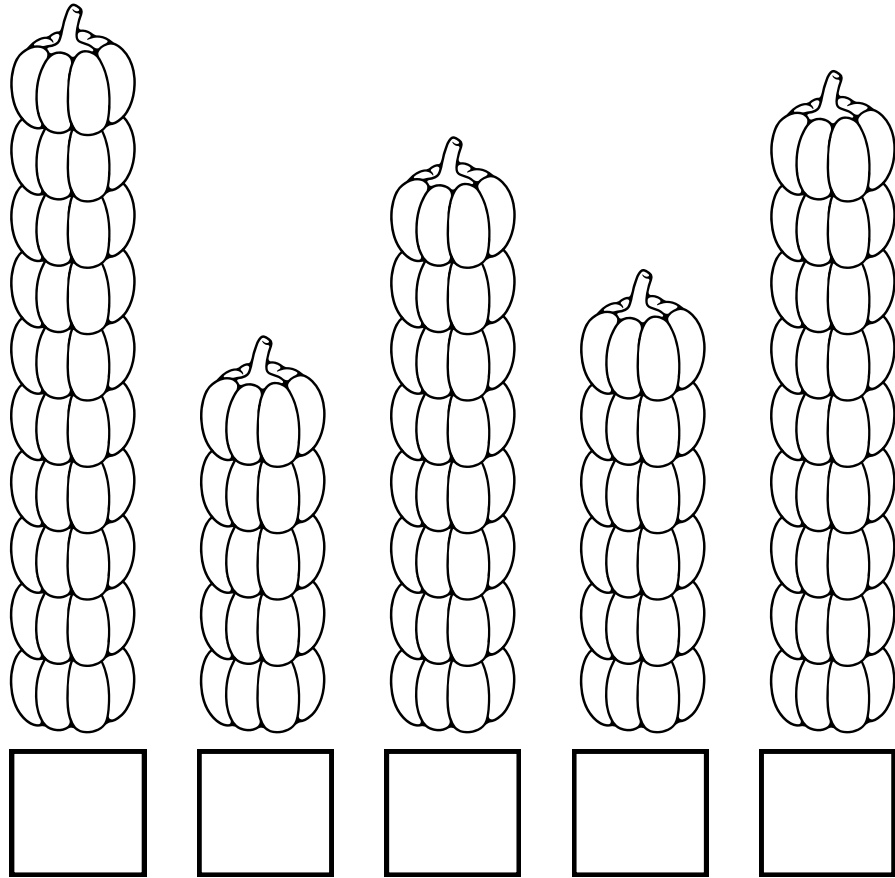
Dessine ta citrouille d'halloween.



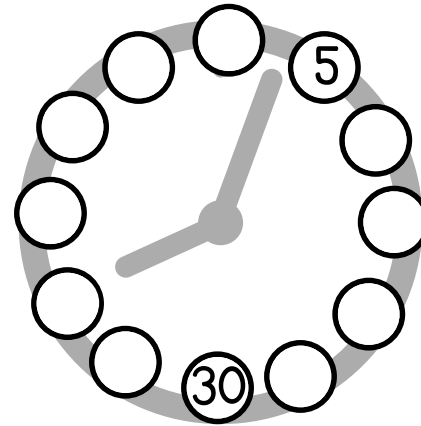
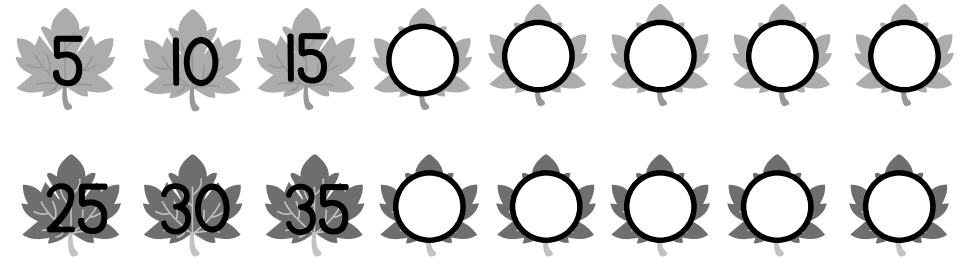
Crée un graphique en comptant les éléments



Dénombrer les citrouilles.

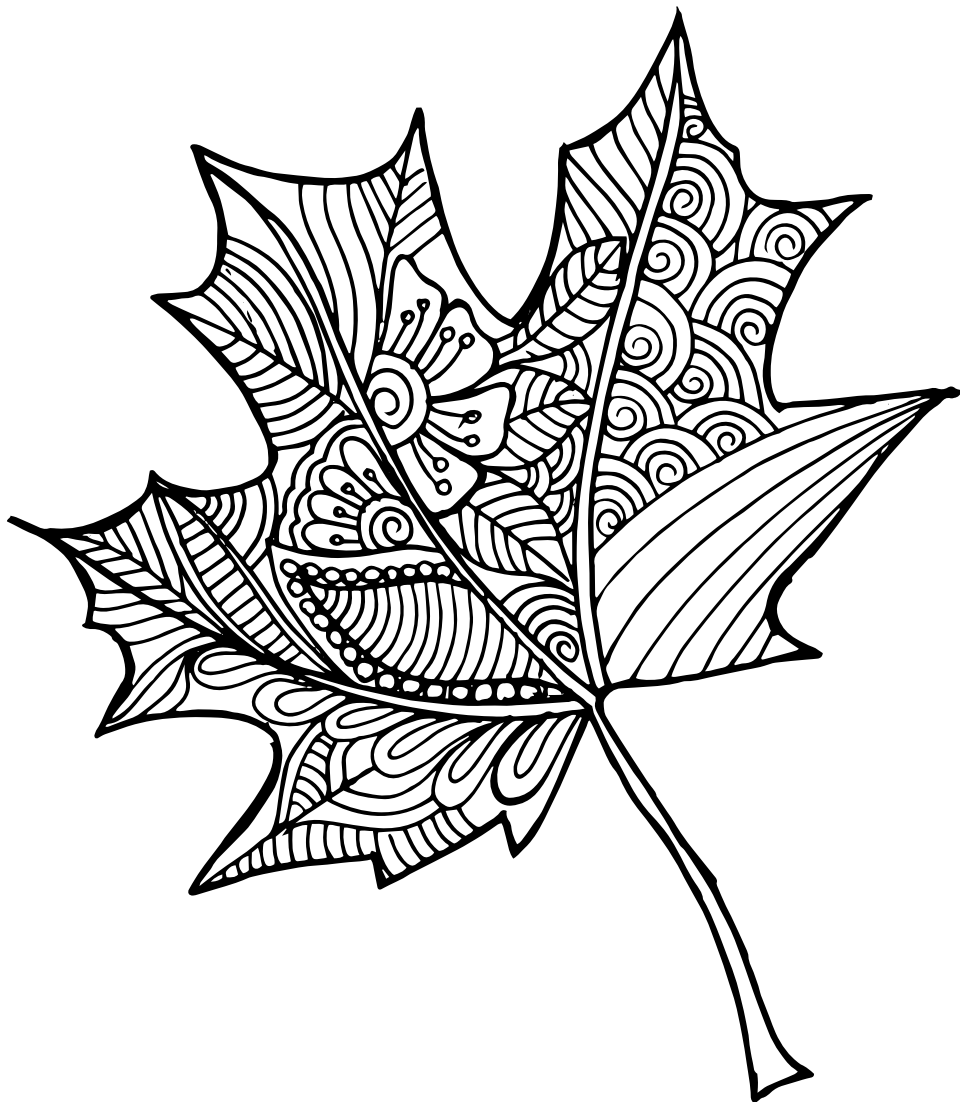


Compte de 5 en 5.



5		15		
	35			
				75
		90		

Coloriage.



Colorie le nombre de carreaux demandé.





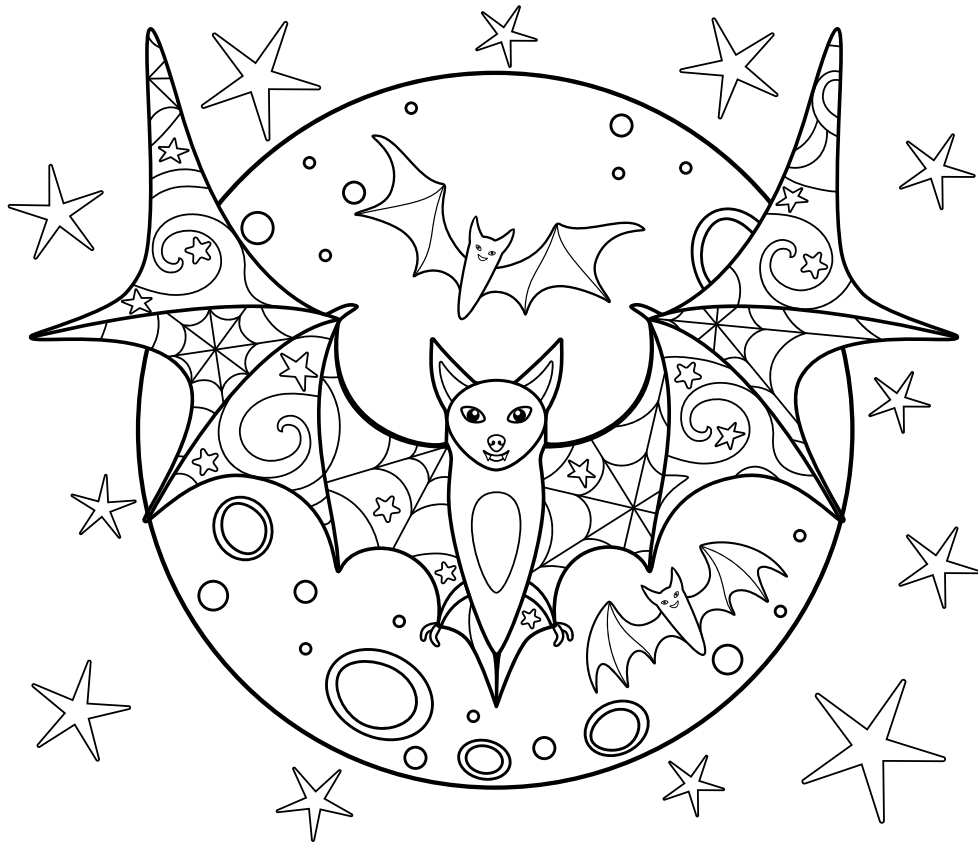








Coloriage.



Effectue ces opérations.



3	3	4	5	5
-2	-2	-4	-2	-3
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
1				

7	8	6	3	4
-3	-2	-2	-1	-2
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

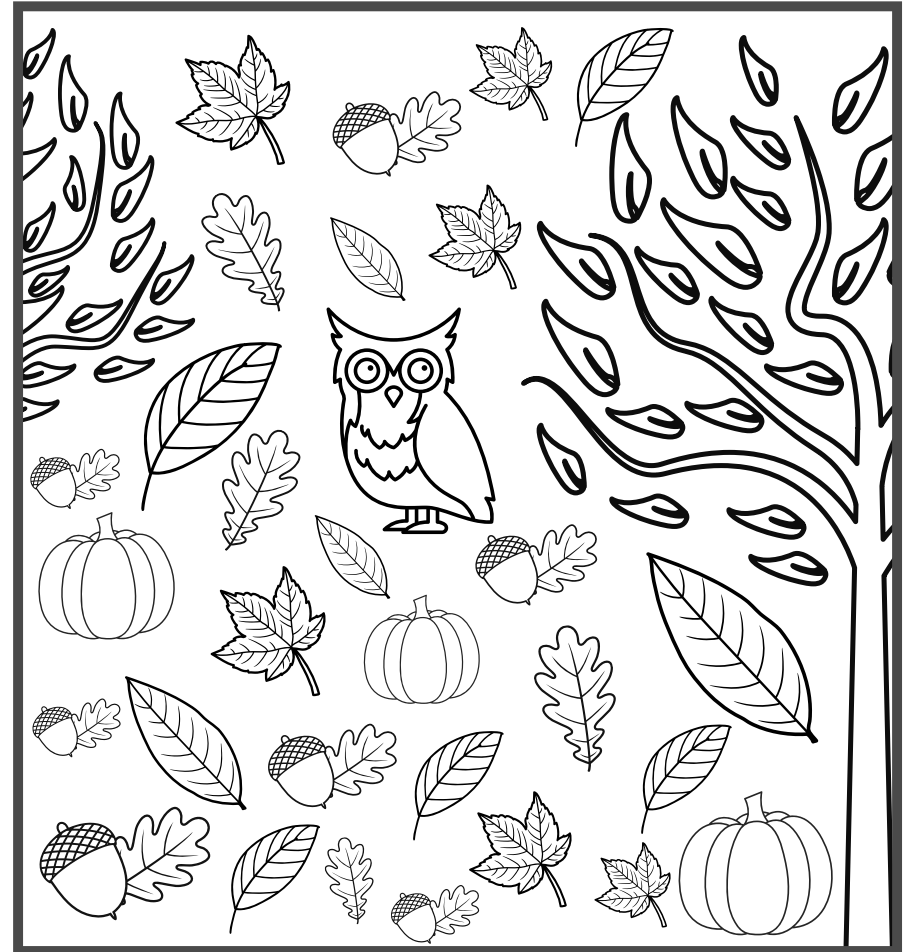
4	8	6	5	5
-3	-1	-6	-1	-4
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>



Coloriage.



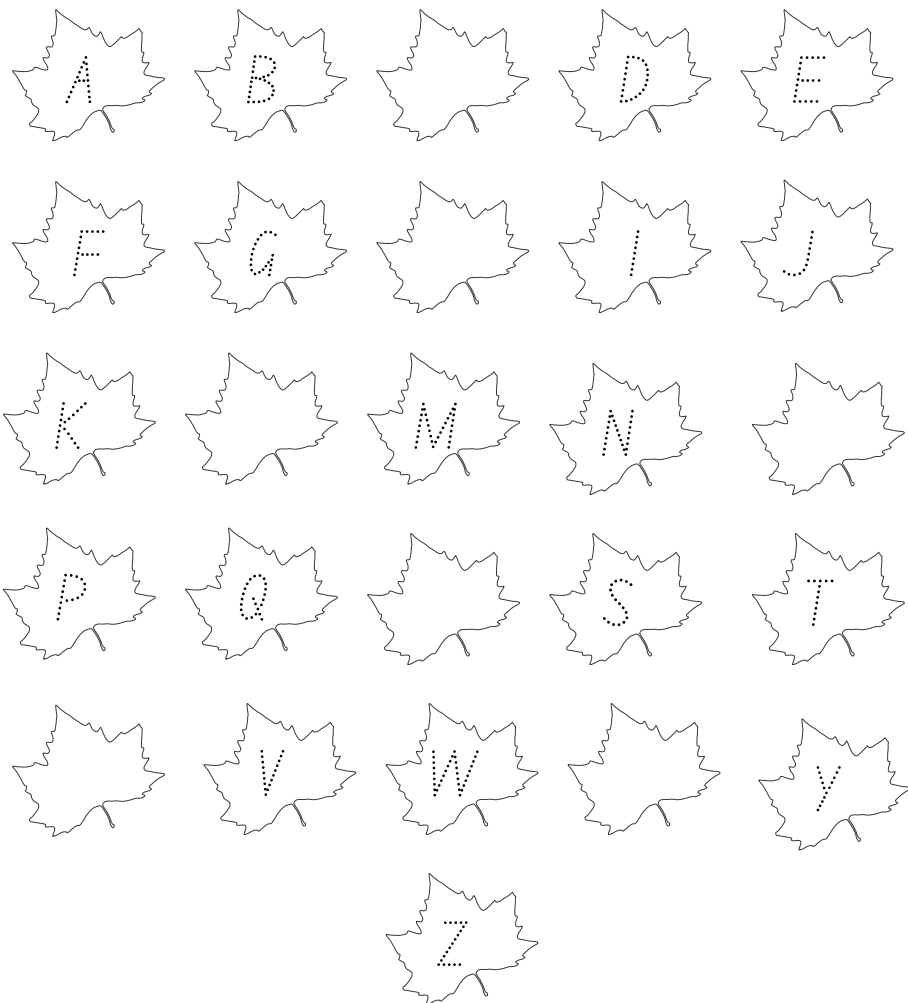
Dénombrer les éléments.







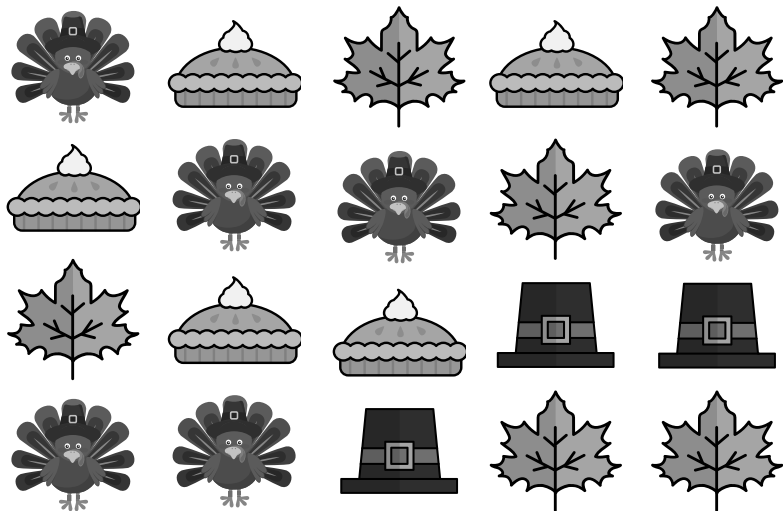
Complète l'alphabet.



Coloriage.



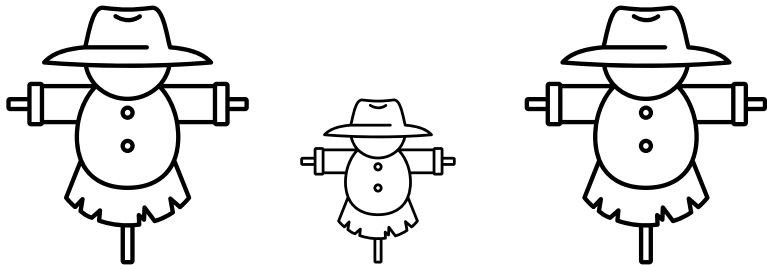
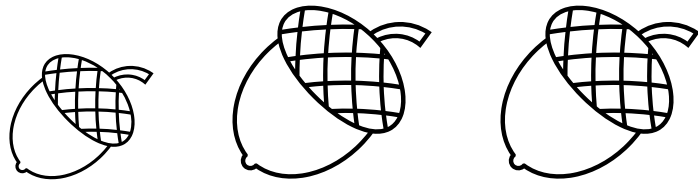
Crée un graphique en comptant les éléments



Trouve les différences.



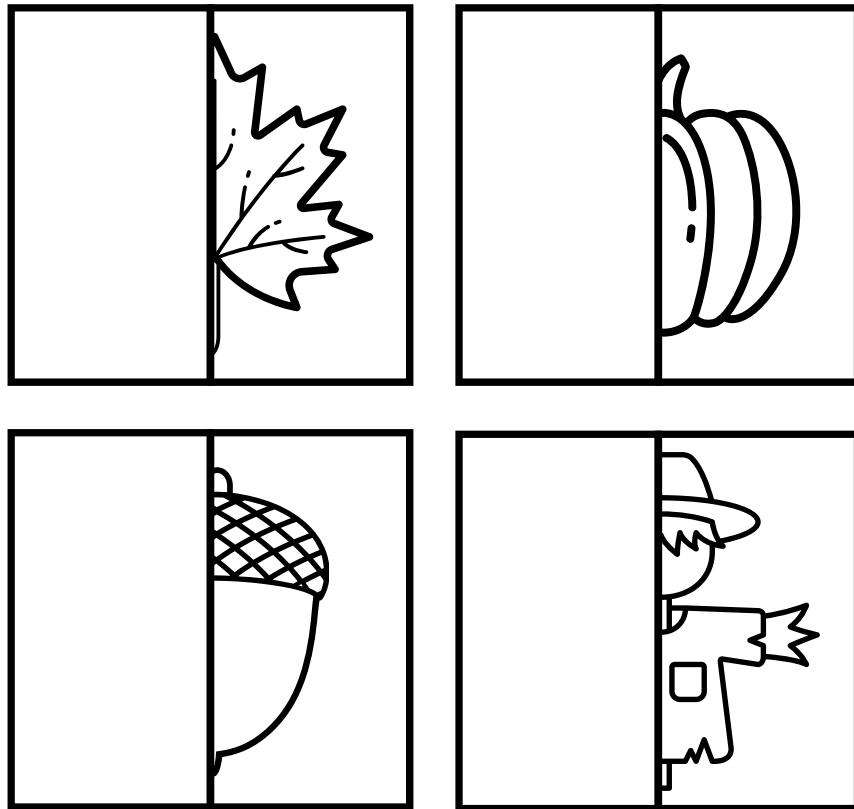
Colorie les éléments de même taille,
avec une même couleur.



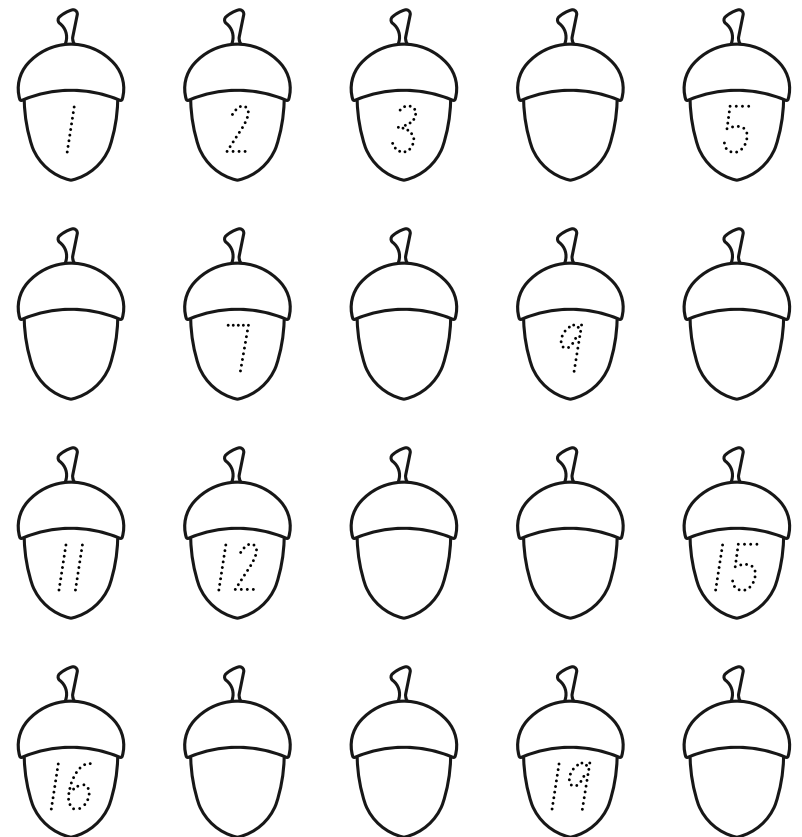
Coloriage.



Complète ces images.



Complète la suite.



Colorie selon le code.



- | | | | | | |
|---|--------|---|-------|---|--------|
| 1 | marron | 3 | rouge | 5 | orange |
| 2 | noir | 4 | vert | 6 | jaune |



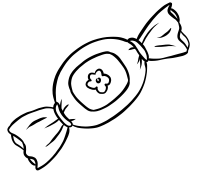
Remets les lettres dans l'ordre.



itoluicrle



onbobn



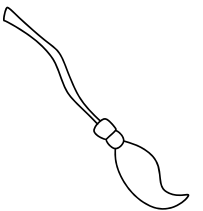
mnftôea



capuhae



abila



Coloriage.



Écris les mots dans l'ordre alphabétique.



citrouille

gland

champignon

tarte

manteau

érable

cacahuète

fleur

bougie

poire

parapluie

écharpe

1

7

2

8

3

9

4

10

5

11

6

12

Écris le nombre d'éléments
puis effectue les calculs.



$$\square \begin{array}{c} \text{spider} \\ \text{spider} \end{array} + \square \begin{array}{c} \text{spider} \\ \text{spider} \end{array} = \square$$

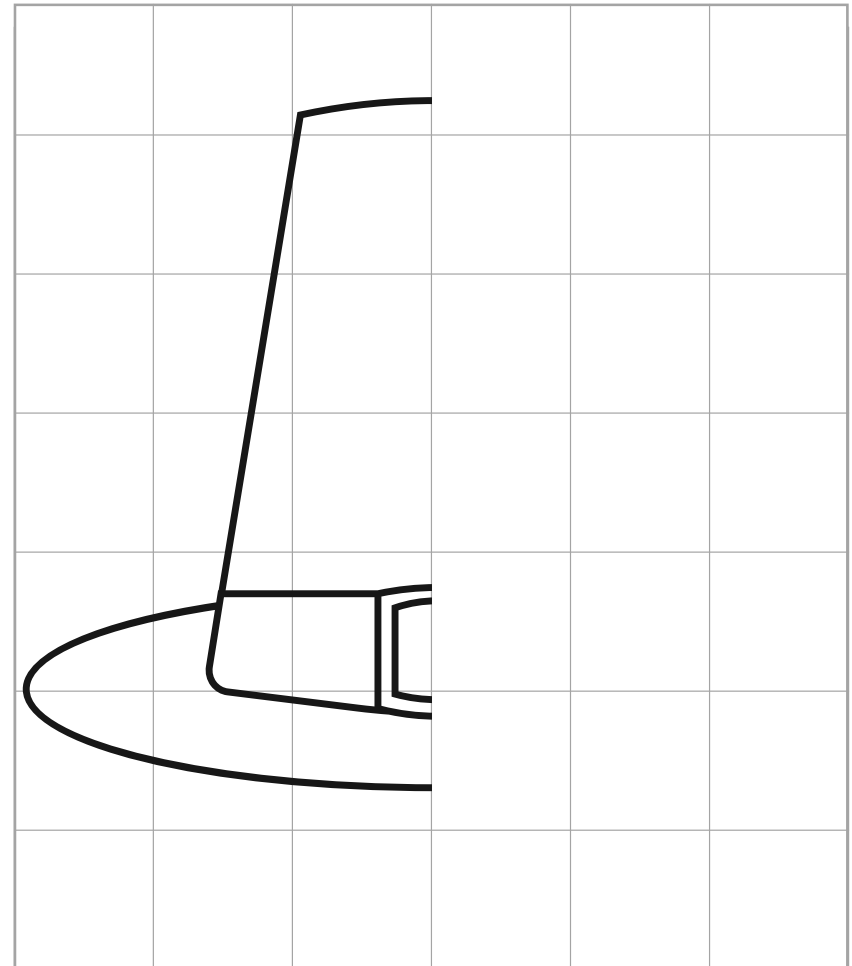
$$\square \begin{array}{c} \text{spiderweb} \\ \text{spiderweb} \\ \text{spiderweb} \end{array} + \square \begin{array}{c} \text{spiderweb} \end{array} = \square$$

$$\square \begin{array}{c} \text{ghost} \\ \text{ghost} \end{array} + \square \begin{array}{c} \text{ghost} \\ \text{ghost} \end{array} = \square$$

$$\square \begin{array}{c} \text{candy} \\ \text{candy} \\ \text{candy} \end{array} + \square \begin{array}{c} \text{candy} \\ \text{candy} \end{array} = \square$$

$$\square \begin{array}{c} \text{Boo!} \\ \text{Boo!} \\ \text{Boo!} \end{array} + \square \begin{array}{c} \text{Boo!} \\ \text{Boo!} \\ \text{Boo!} \\ \text{Boo!} \end{array} = \square$$

Complète le chapeau.



Effectue les calculs.



$$\begin{array}{ccccccc} \begin{array}{c} \text{🎃} \text{🎃} \\ \text{🎃} \text{🎃} \end{array} & + & \begin{array}{c} \text{🎃} \text{🎃} \\ \text{🎃} \text{🎃} \end{array} & + & \begin{array}{c} \text{🎃} \text{🎃} \\ \text{🎃} \text{🎃} \end{array} & + & \begin{array}{c} \text{🎃} \text{🎃} \\ \text{🎃} \text{🎃} \end{array} & = & \square \end{array}$$

$$\begin{array}{ccccccc} \text{🐈} & + & \text{🐈} & + & \text{🐈} \text{🐈} \text{🐈} & = & \square \end{array}$$

$$\begin{array}{ccccccc} \text{👁} \text{👁} & + & \text{👁} \text{👁} & + & \text{👁} \text{👁} & + & \text{👁} \text{👁} & = & \square \end{array}$$

$$\begin{array}{ccccccc} \begin{array}{c} \text{🍲} \text{🍲} \\ \text{🍲} \text{🍲} \end{array} & + & \begin{array}{c} \text{🍲} \text{🍲} \\ \text{🍲} \text{🍲} \end{array} & + & \begin{array}{c} \text{🍲} \text{🍲} \end{array} & + & \begin{array}{c} \text{🍲} \text{🍲} \end{array} & = & \square \end{array}$$

$$\begin{array}{ccccccc} \text{🌕} & + & \text{🌕} & + & \text{🌕} & + & \text{🌕} & = & \square \end{array}$$

$$\begin{array}{ccccccc} \begin{array}{c} \text{👁} \text{👁} \text{👁} \\ \text{👁} \text{👁} \text{👁} \end{array} & - & \begin{array}{c} \text{👁} \text{👁} \text{👁} \text{👁} \text{👁} \end{array} & = & \square \end{array}$$

$$\begin{array}{ccccccc} \text{🐈} \text{🐈} \text{🐈} \text{🐈} \text{🐈} \text{🐈} & - & \text{🐈} \text{🐈} & = & \square \end{array}$$

$$\begin{array}{ccccccc} \text{🍲} \text{🍲} \text{🍲} \text{🍲} \text{🍲} \text{🍲} & - & \text{🍲} \text{🍲} \text{🍲} & = & \square \end{array}$$

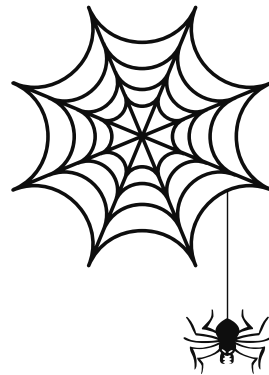
Coloriage.



Effectue les calculs.



1. + =
2. + =
3. + =
4. - =
5. - - =
6. - - =
7. + - + =
8. + + - =



Trouve les différences.

