

Nom .....

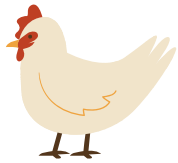
*Cycle 2*

Prénom .....

# Livret d'activités de juin



# Complète les mots.



co\_



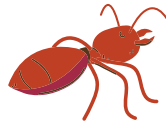
s\_c



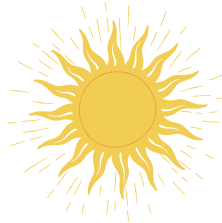
gar\_on



chape\_\_



f\_\_rmi



sol\_\_l



\_ibou



toup\_e



\_asse

# Trouve les nombres avant et après.



14	15	16
----	----	----

	8	
--	---	--

	13	
--	----	--

	9	
--	---	--

	10	
--	----	--

	11	
--	----	--

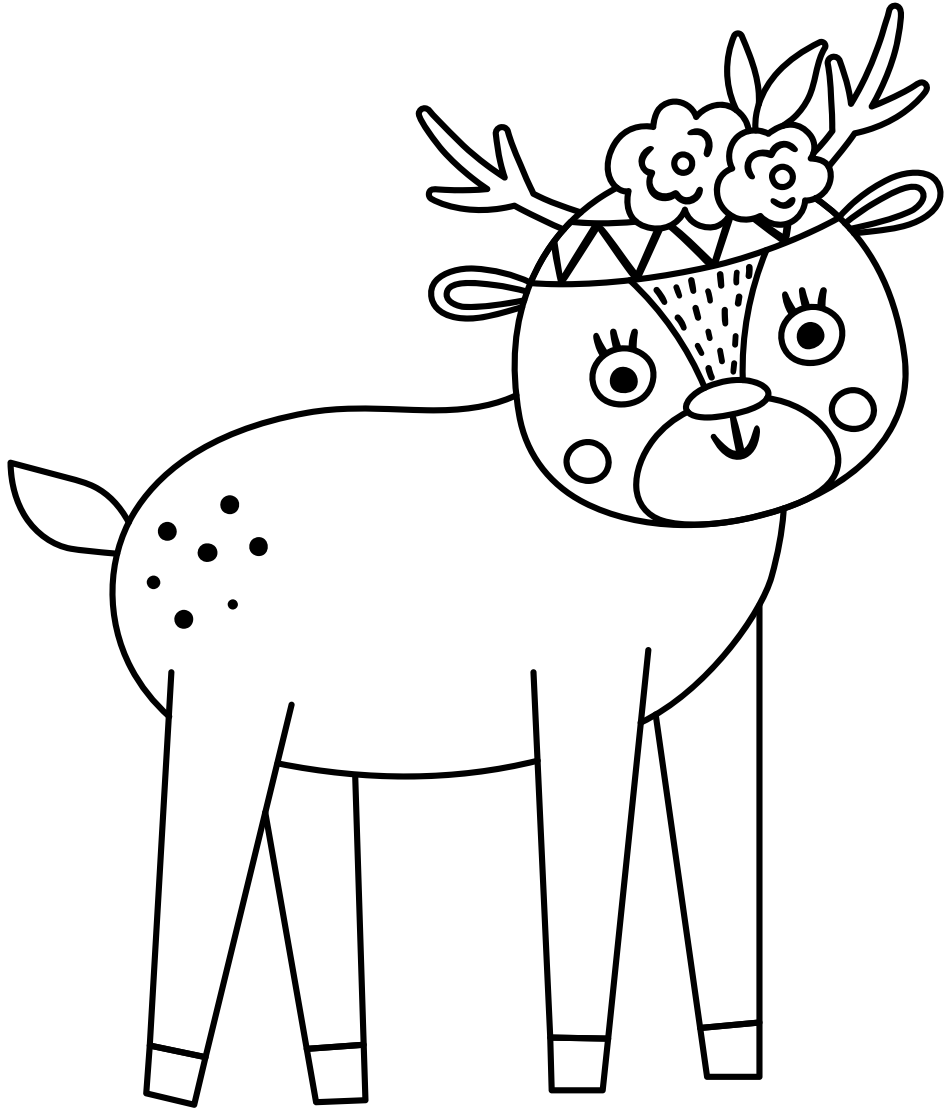
	17	
--	----	--

	5	
--	---	--

	18	
--	----	--

	4	
--	---	--

Coloriage.

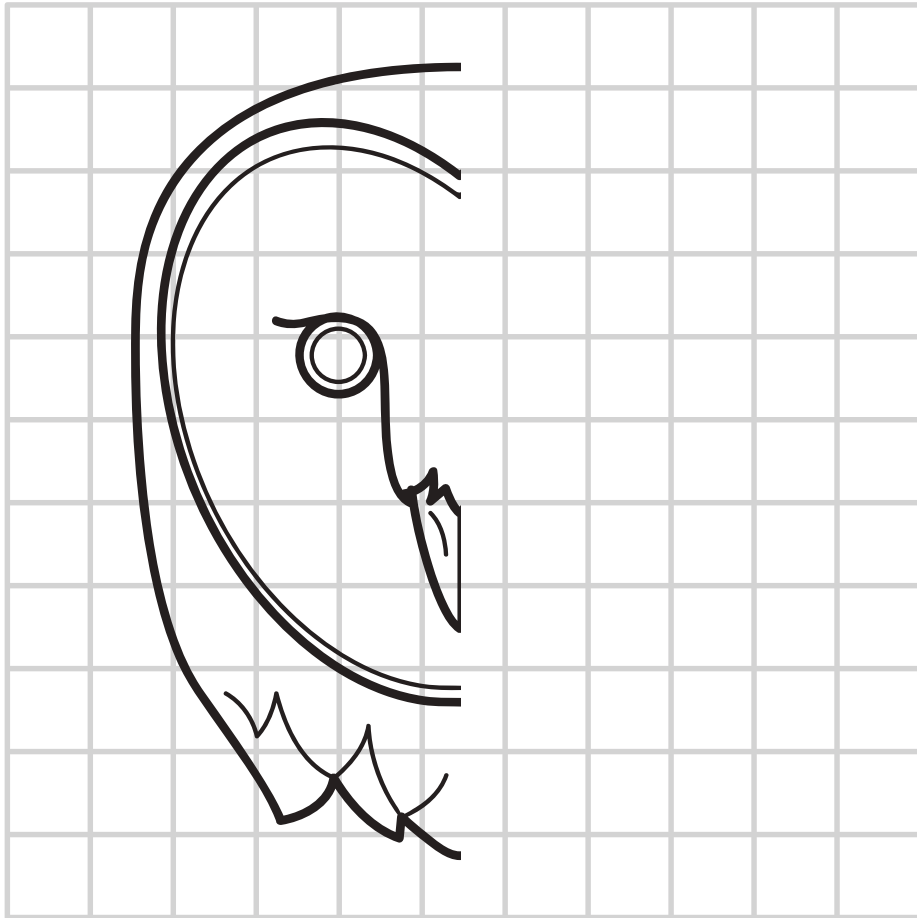


Complète cette  
table d'additions.

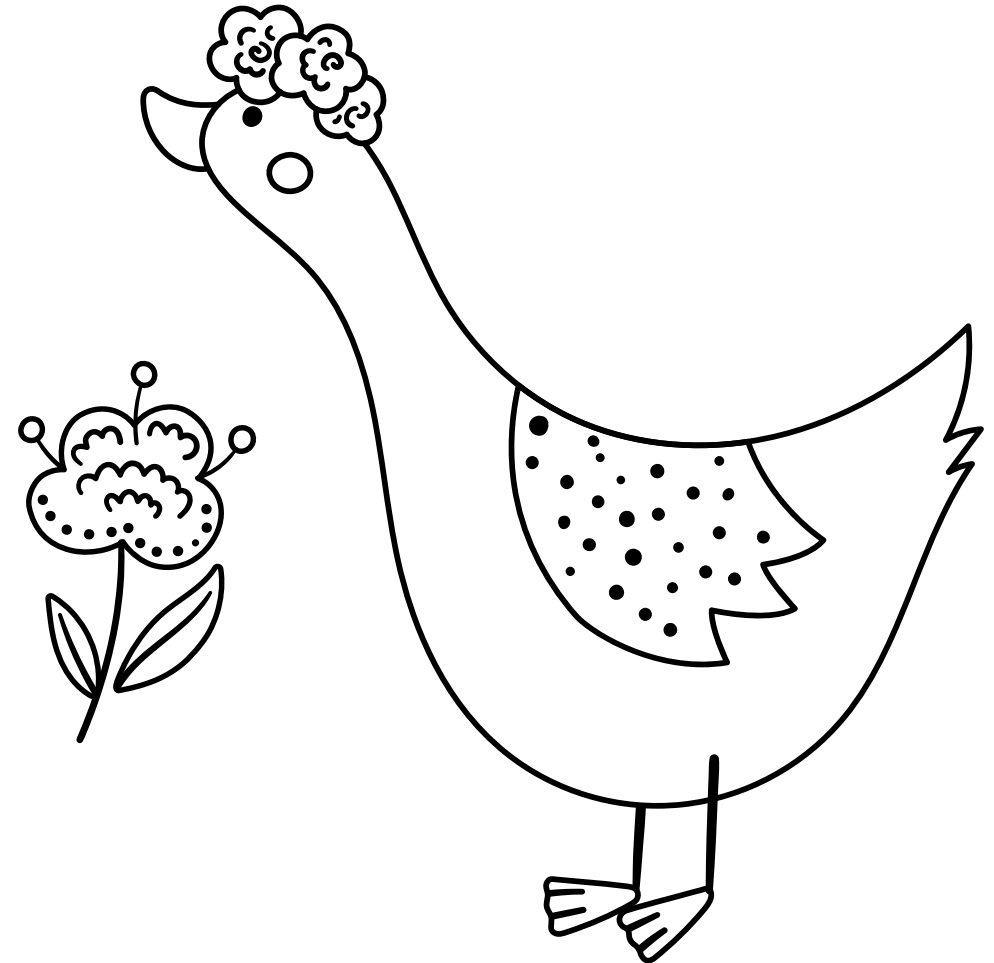


+	4	2	7	9	5	3	0	6	8
3									
4									
1									
7									
5									
8									
2									
9									
6									

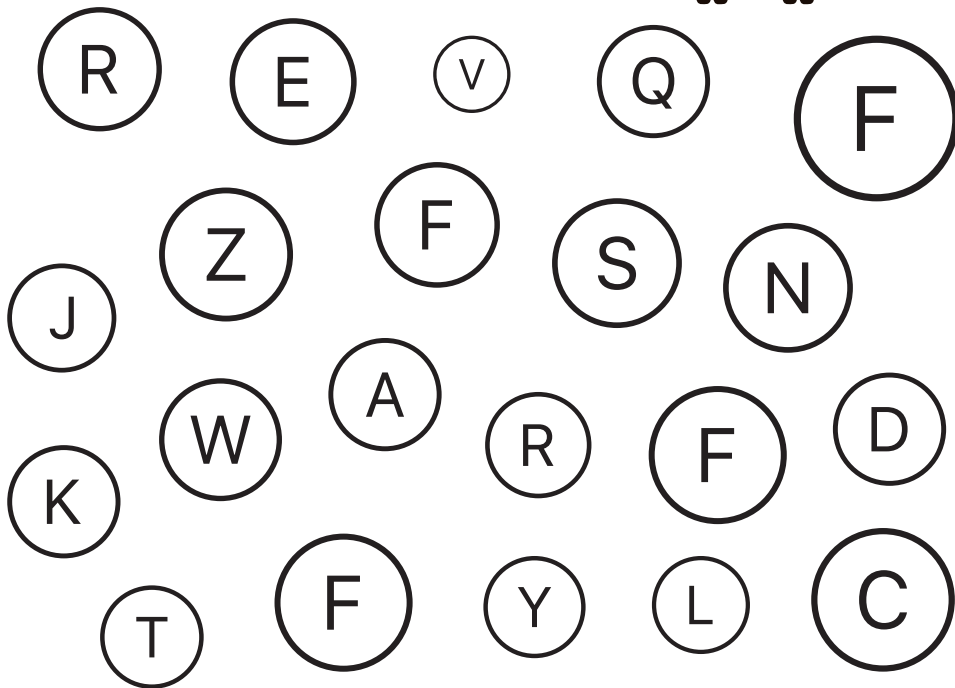
Dessine cette chouette  
par symétrie.



Coloriage.



Colorie les lettres  
pour écrire «renard».



Résous ces problèmes.



- 1 Tamara a deux chats. Un de ses chats a donné naissance à trois chatons. Combien de chats Tamara a-t-elle maintenant?



















- 3 Un chat a suivi Sandra à la maison. Elle a déjà trois chats. Combien de chats a-t-elle maintenant?



















# Calcule en trouvant le code.



















	+		=	8
	+		=	6
	+		=	3
	+		=	<input type="text" value=""/>

	+		=	4
	+		=	5
	+		=	8
	+		=	<input type="text" value=""/>

	+		=	2
	+		=	3
	+		=	5
	+		=	<input type="text" value=""/>

	+		=	4
	+		=	3
	+		=	9
	+		=	<input type="text" value=""/>

	+		=	6
	+		=	7
	+		=	9
	+		=	<input type="text" value=""/>

	+		=	4
	+		=	6
	+		=	7
	+		=	<input type="text" value=""/>


# Entoure selon ce qui est écrit.




une tasse



un bus



un lapin



un dé



une fleur



un oiseau



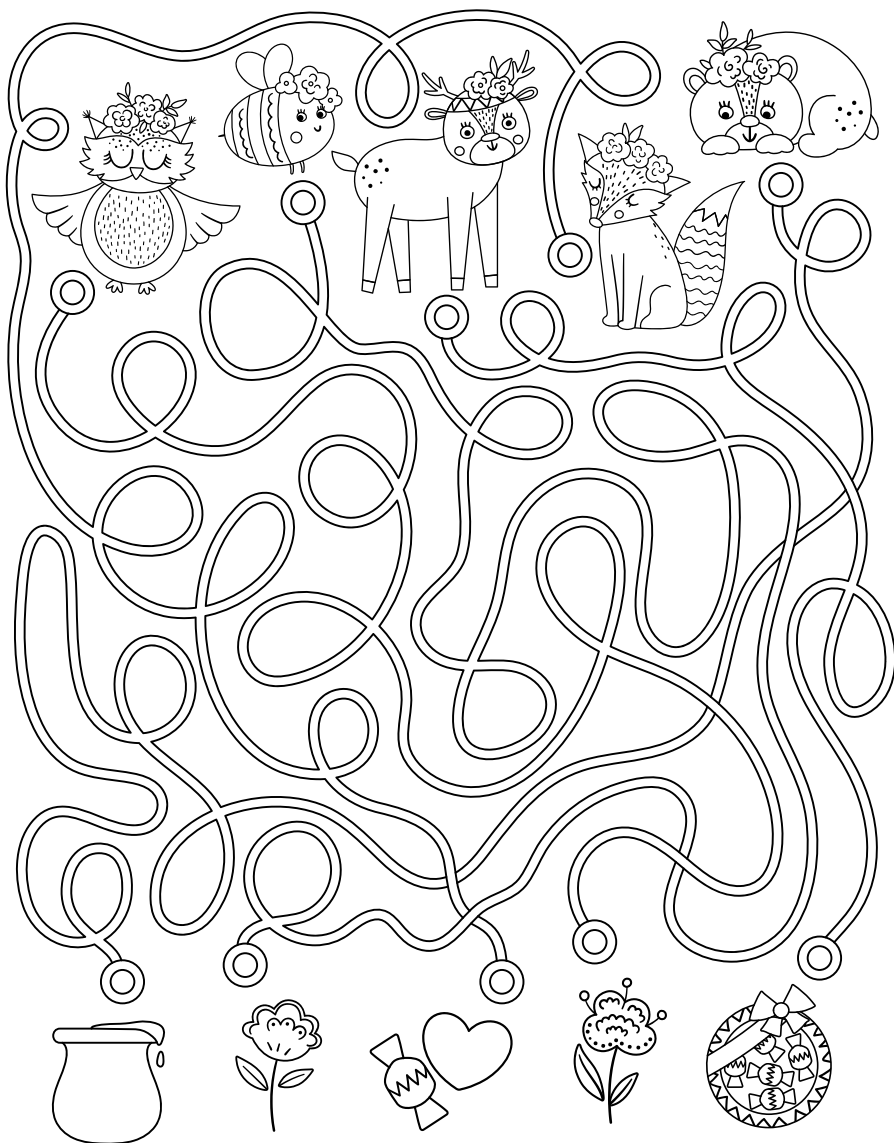
une poire



un gâteau



# Trouve les bons chemins.



# Complète les calculs.



$$14 - 8 = 6$$

$$10 - 3 = \square$$

$$\square - 8 = 8$$

$$11 - \square = 9$$

$$10 - \square = 4$$

$$\square - 7 = 3$$

$$15 - 5 = \square$$

$$\square - 6 = 6$$

$$5 - \square = 1$$

$$9 - 8 = \square$$

$$\square - 5 = 7$$

$$13 - 6 = \square$$

$$16 - \square = 14$$

$$\square - 9 = 9$$

# Complète les mots.



coch\_\_



\_\_erf



m\_\_ton



\_\_t



lap\_\_



\_\_q



buffl\_\_



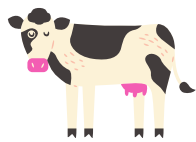
d\_\_don



p\_\_ssin



\_\_at



va\_\_



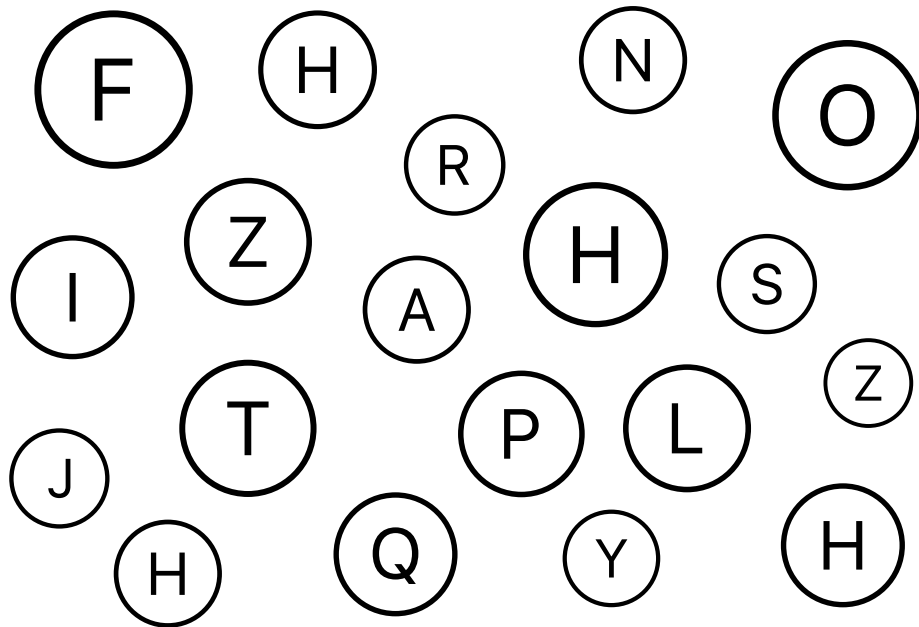
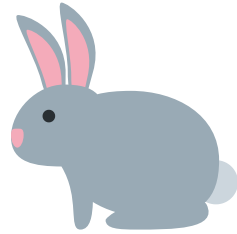
che\_\_lle

# Coloriage.

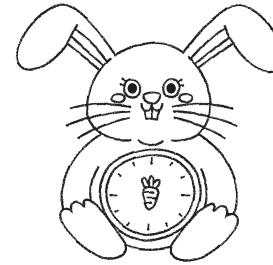




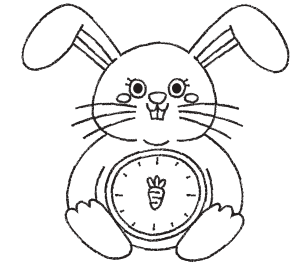
Colorie les lettres  
pour écrire «lapin».



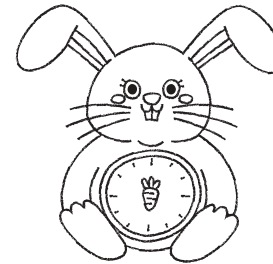
Trace les aiguilles.



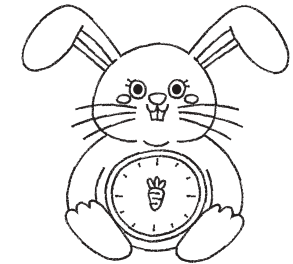
9:15



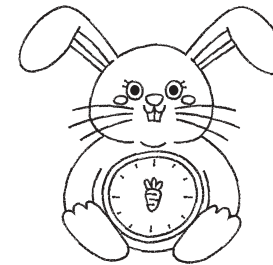
8:35



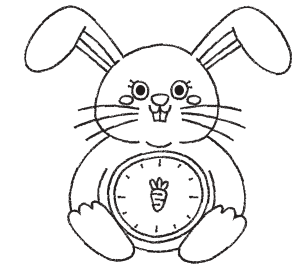
10:45



2:00




4:10




7:40

# Complète les additions.




 + 2


12	14
15	
11	
16	
18	

 + 3

17	
12	
16	
15	
14	

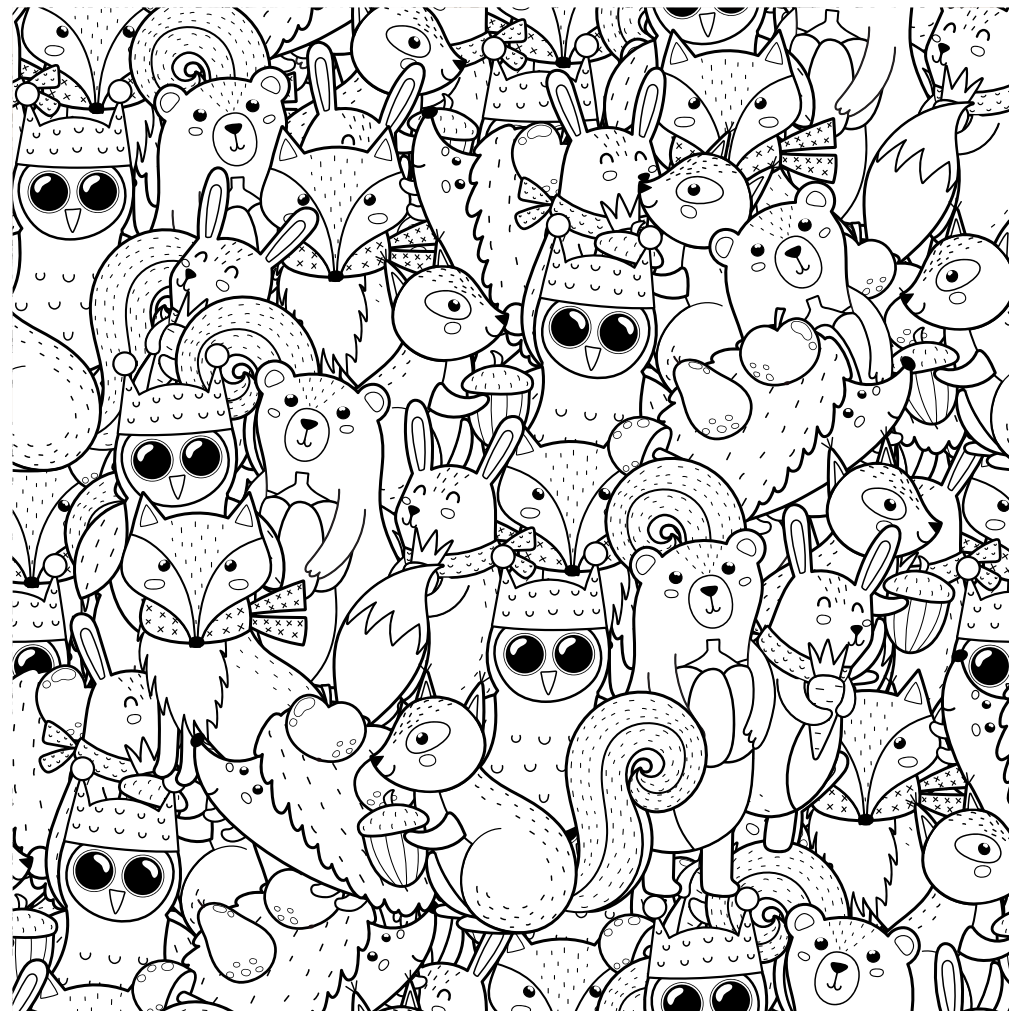
 + 4

14	
16	
12	
11	
13	

 + 5

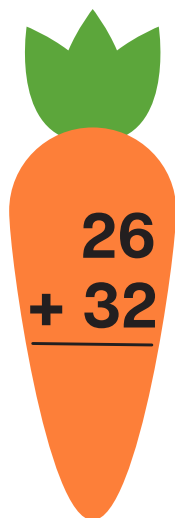
13	
11	
14	
15	
12	

# Coloriage.



Réalise les opérations.




$$\begin{array}{r} 26 \\ + 32 \\ \hline \end{array}$$


$$\begin{array}{r} 14 \\ + 63 \\ \hline \end{array}$$



















$$\begin{array}{r} 20 \\ + 35 \\ \hline \end{array}$$


$$\begin{array}{r} 57 \\ + 21 \\ \hline \end{array}$$


$$\begin{array}{r} 82 \\ + 11 \\ \hline \end{array}$$











Entoure l'image correspondant  
au mot demandé.













oiseau			
araignée			
lapin			
hibou			
coq			
cerf			

Complète avec «<», «>» ou «=».


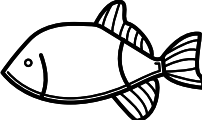

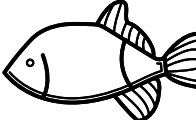
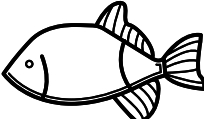

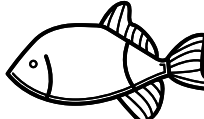


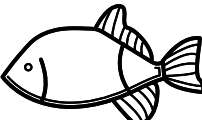

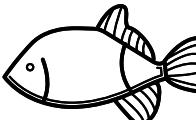
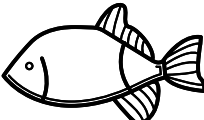

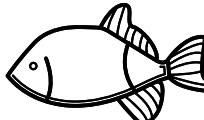
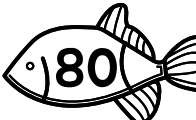

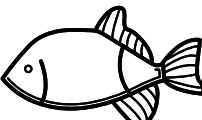

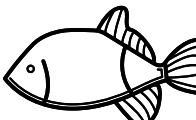


	<input type="text"/>	
	<input type="text"/>	
	<input type="text"/>	
	<input type="text"/>	
	<input type="text"/>	

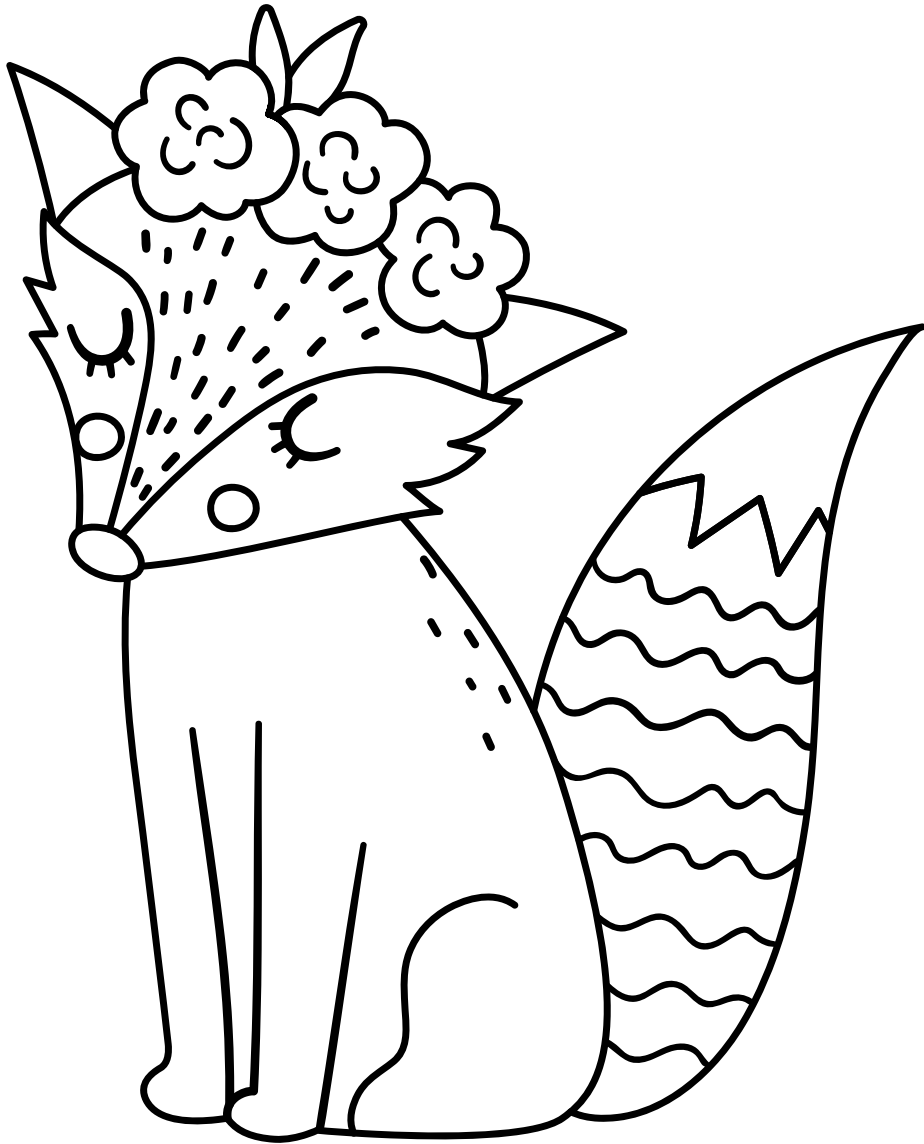
	<input type="text"/>	
	<input type="text"/>	
	<input type="text"/>	
	<input type="text"/>	
	<input type="text"/>	

Compte de 5 en 5.

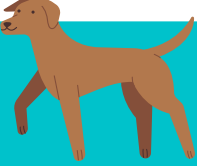


# Coloriage.



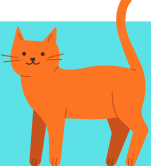
# Coche les bonnes cases.



chien

chat

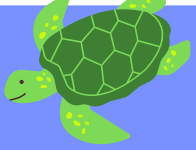
oiseau



papillon

chat


lion



tigre

tortue

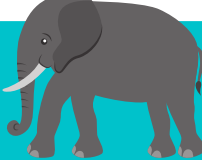
dauphin



ours

oiseau


cheval



girafe

singe


éléphant



baleine

tigre

chat



serpent

zèbre

poisson



pingouin

lapin

ours



dauphin

baleine

lézard

# Trouve des compléments à 10.



$$\textcircled{4} + \textcircled{6} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$

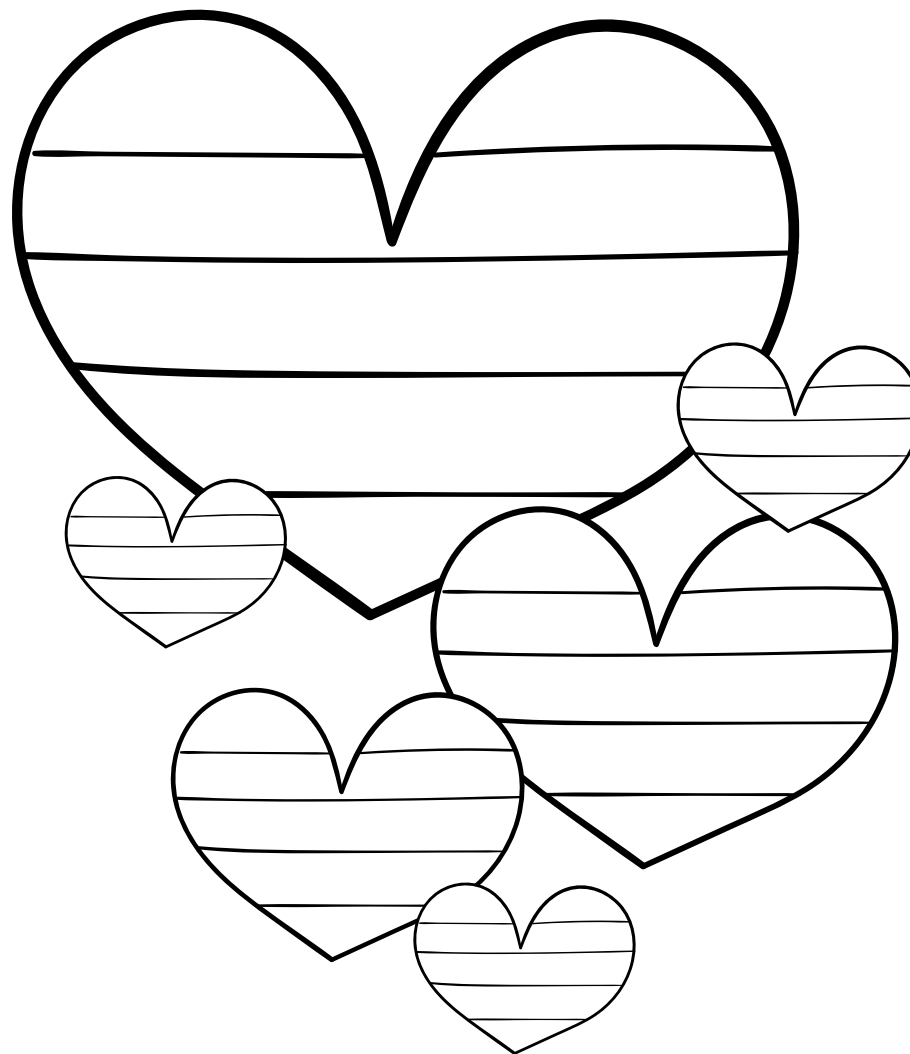


$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$



$$\textcircled{\phantom{0}} + \textcircled{\phantom{0}} = 10$$

# Coloriage.



# Coloriage.



# Écris «UN» OU «UNE».



\_\_\_ pomme



\_\_\_ lapin



\_\_\_ stylo



\_\_\_ voiture



\_\_\_ orange



\_\_\_ éléphant



\_\_\_ chaise



\_\_\_ chemise



\_\_\_ bureau



\_\_\_ hibou



\_\_\_ ombrelle



\_\_\_ oeuf



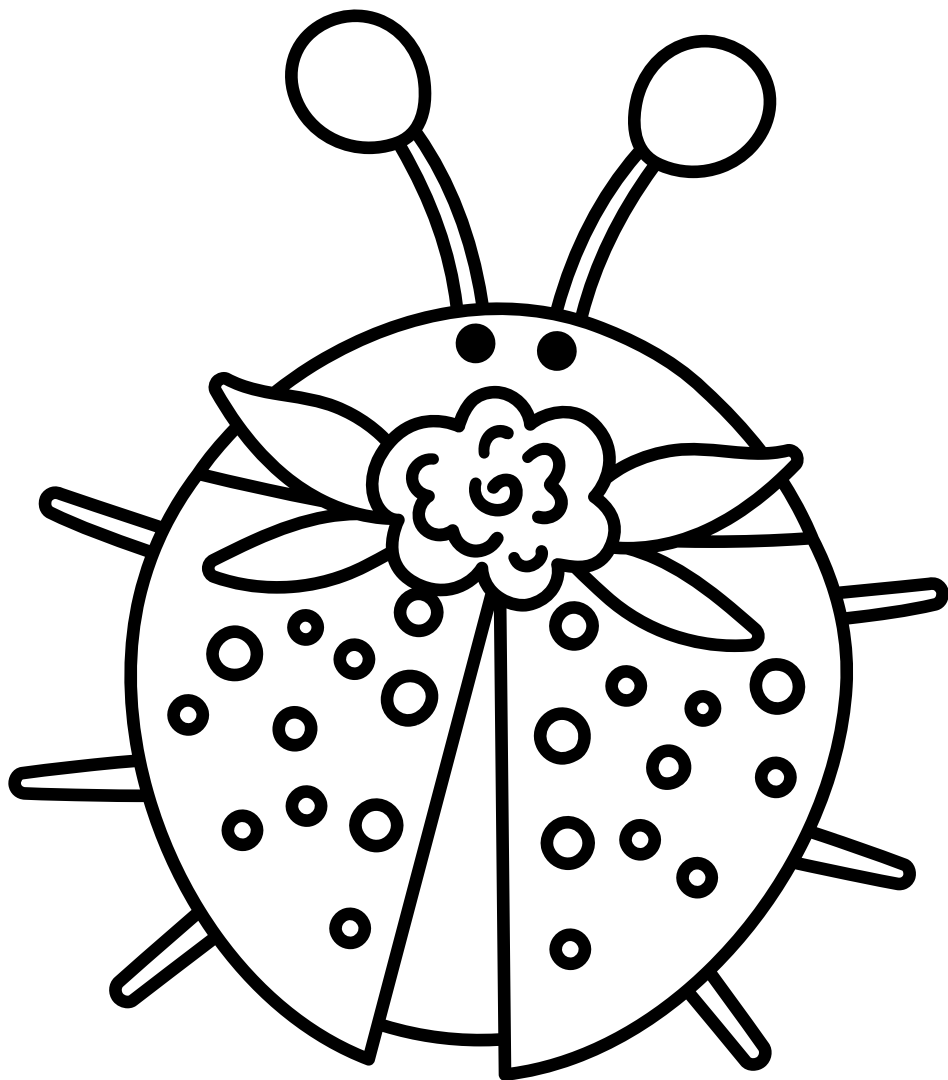
\_\_\_ girafe



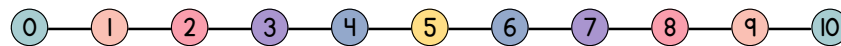
\_\_\_ arbre



# Coloriage.



# Effectue les calculs.



$1 + 5 =$ _____	$7 + 2 =$ _____	$2 + 4 =$ _____
$4 + 3 =$ _____	$4 + 4 =$ _____	$8 + 0 =$ _____
$6 + 2 =$ _____	$8 + 2 =$ _____	$1 + 3 =$ _____
$1 + 3 =$ _____	$1 + 6 =$ _____	$1 + 9 =$ _____
$2 + 7 =$ _____	$2 + 4 =$ _____	$4 + 2 =$ _____
$4 + 4 =$ _____	$2 + 5 =$ _____	$4 + 3 =$ _____
$0 + 9 =$ _____	$5 + 2 =$ _____	$2 + 1 =$ _____
$4 + 2 =$ _____	$0 + 3 =$ _____	$5 + 2 =$ _____
$2 + 2 =$ _____	$2 + 0 =$ _____	$6 + 2 =$ _____
$3 + 3 =$ _____	$2 + 8 =$ _____	$3 + 6 =$ _____
$1 + 6 =$ _____	$10 + 0 =$ _____	$1 + 5 =$ _____
$1 + 2 =$ _____	$1 + 9 =$ _____	$3 + 6 =$ _____
$6 + 3 =$ _____	$3 + 2 =$ _____	$4 + 6 =$ _____
$9 + 7 =$ _____	$7 + 3 =$ _____	$2 + 2 =$ _____
$9 + 1 =$ _____	$9 + 0 =$ _____	$1 + 5 =$ _____