

Nom .....

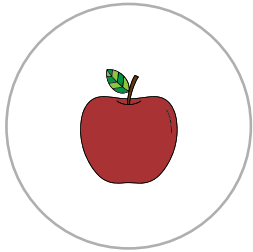
Cycle 2

Prénom .....

# Livret d'activités de novembre



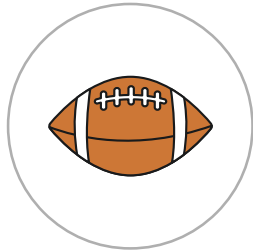
Écris les mots sous les images.



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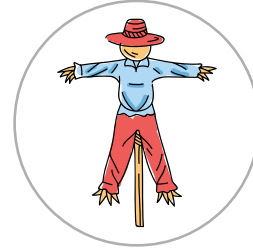
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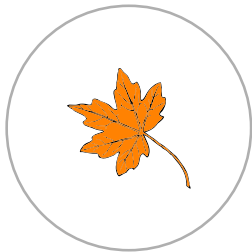
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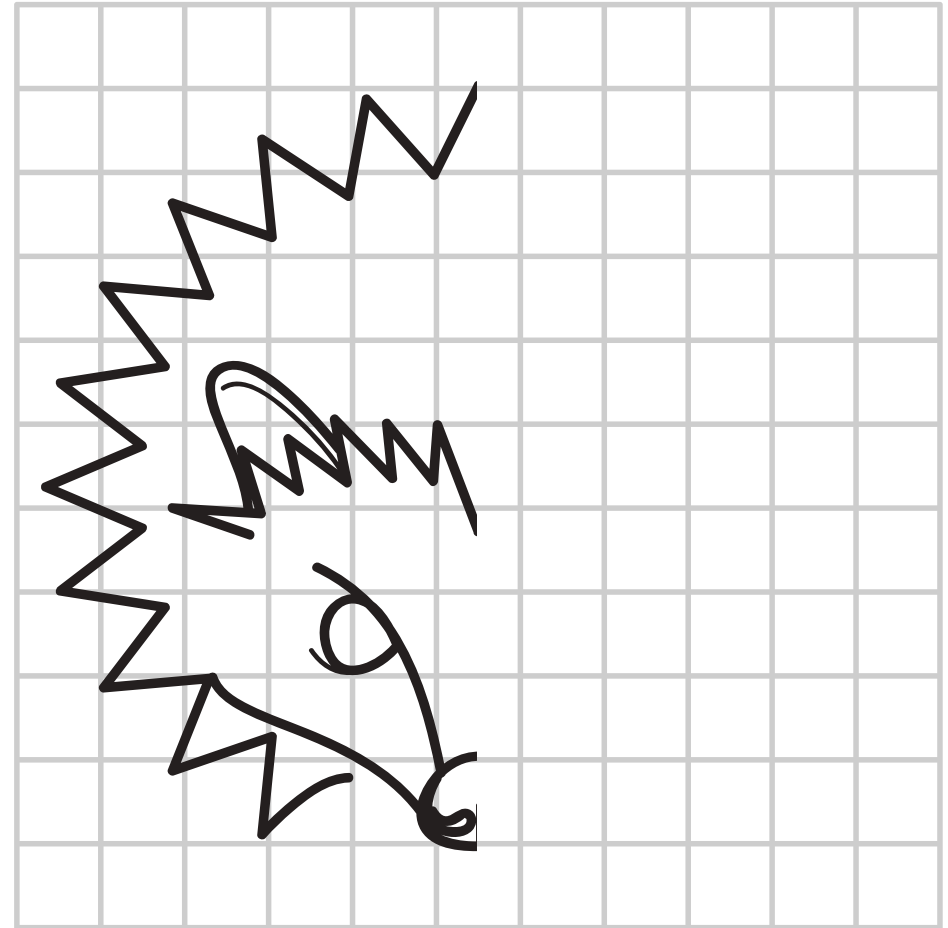


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Complète l'image.




# Coche le bon mot.



# Écris le nom des animaux-citrouille.




écureuil   
 pomme de pin   
 gland




citrouille   
 feuille   
 hérisson




feuille   
 champignon   
 tarte



écureuil   
 hérisson   
 arbre



pull   
 feuille   
 pomme de pin




gland   
 arbre   
 citrouille



tarte   
 hérisson   
 champignon



citrouille   
 champignon   
 pomme de pin



pull   
 tarte   
 arbre

ours / hérisson / tigre / panda / rhinocéros  
chat / pingouin / chèvre / cochon



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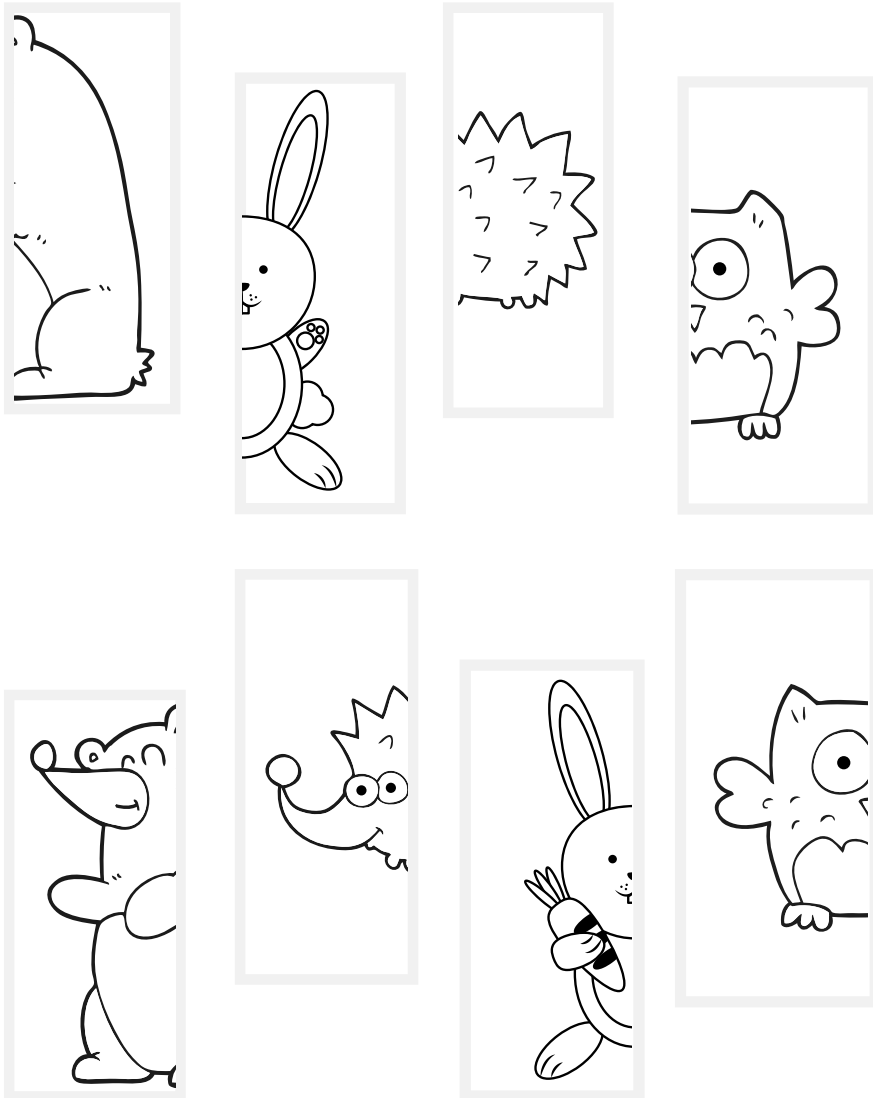


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Colorie de la même couleur  
les animaux qui vont ensemble.



Trie les verbes, noms et adjectifs.



conduire	chat	bouteille	football
livre	gentil	écrire	énorme
jouer	brillant	joli	forêt

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verbes

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noms

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adjectifs


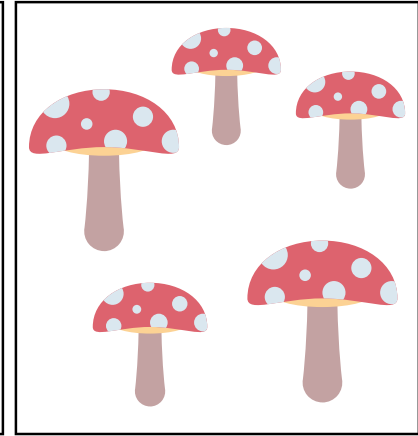
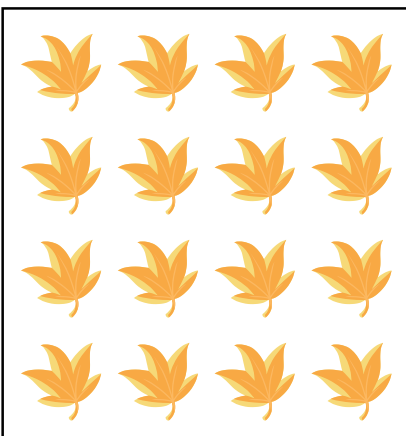
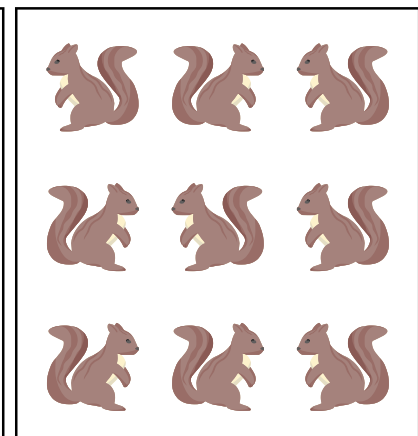
# Complète la suite numérique.



1			4	5
6		8	9	
11			14	15
	17	18		

# Entoure le bon nombre d'éléments..



	
4 5 6 7	7 6 5 4
	
18 16 14 12	12 9 6 10

# Dénombrer les éléments.



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 =

 =

 =

 =

# Complète les suites.



59	58			55	
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3	6				18
---	---	--	--	--	----



2	4		8		
---	---	--	---	--	--



70		80	85		
----	--	----	----	--	--



90		88			85
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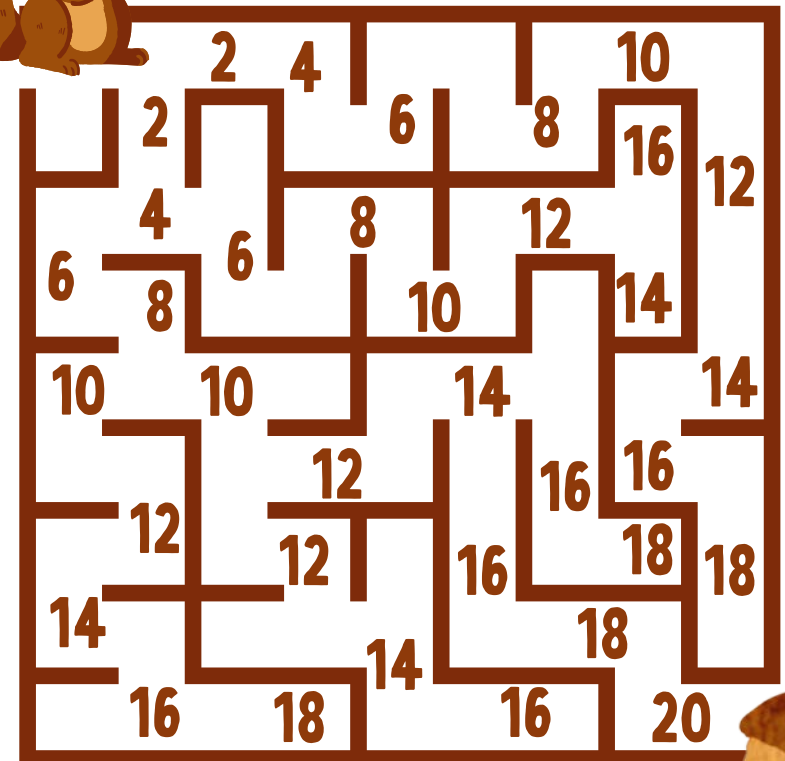


10	20			50	
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# Coloriage.



# Trouve la sortie en comptant 2 par 2.



# Coloriage.

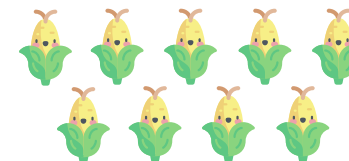


# Dénombrer et répondre à la question.



Combien ? \_\_\_\_\_

Pair ou impair ? \_\_\_\_\_



Combien ? \_\_\_\_\_

Pair ou impair ? \_\_\_\_\_



Combien ? \_\_\_\_\_

Pair ou impair ? \_\_\_\_\_



Combien ? \_\_\_\_\_

Pair ou impair ? \_\_\_\_\_



Combien ? \_\_\_\_\_

Pair ou impair ? \_\_\_\_\_



Combien ? \_\_\_\_\_

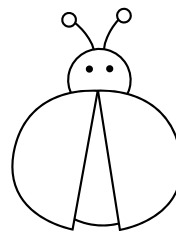
Pair ou impair ? \_\_\_\_\_



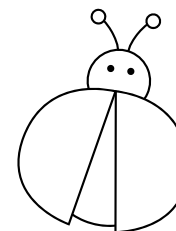
# Coloriage.



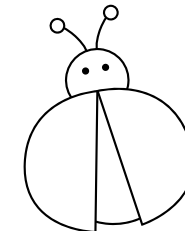
# Effectue les calculs en dessinant les points.



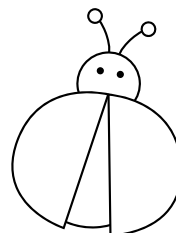
$5+4=$



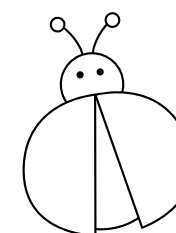
$2+7=$



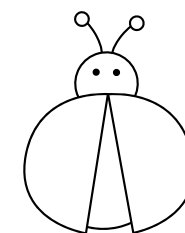
$9-3=$



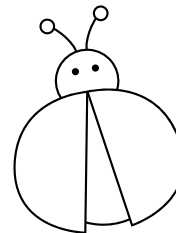
$6-2=$



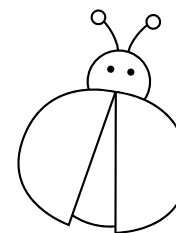
$8+3=$



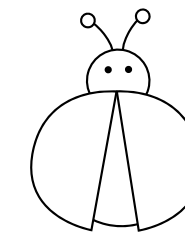
$7+5=$



$6-5=$

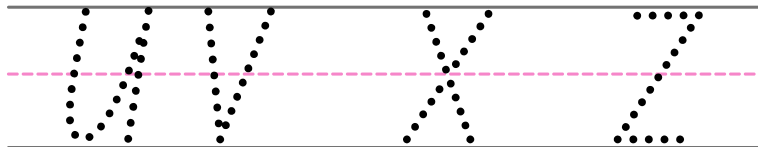
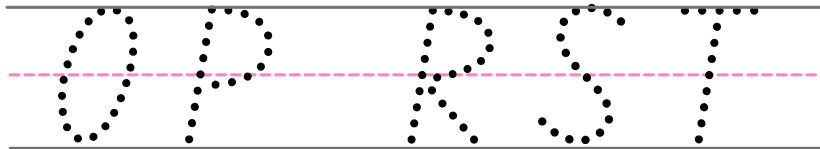
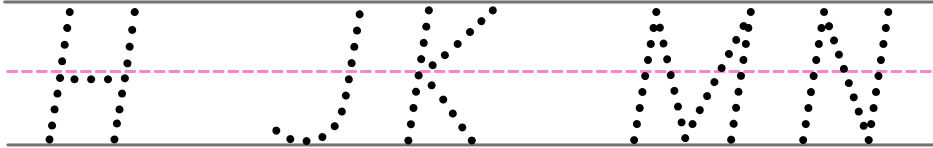
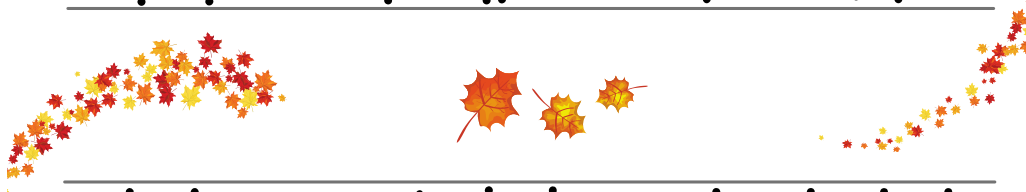
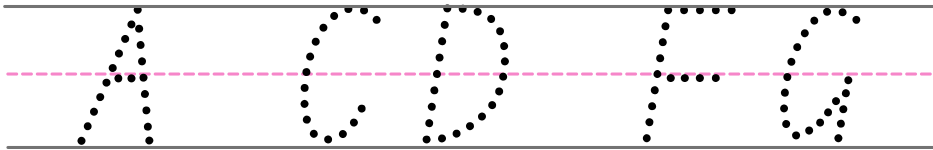


$7-4=$



$10+2=$

# Retrace les lettres et complète l'alphabet.



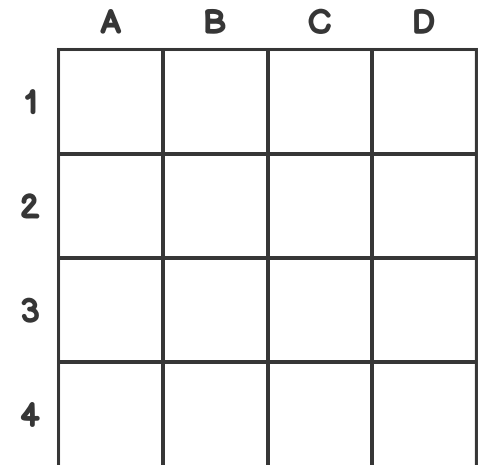
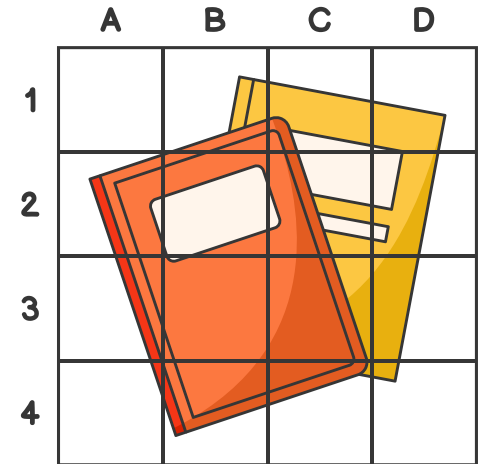
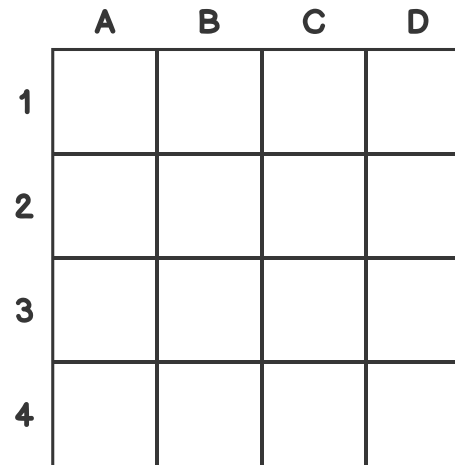
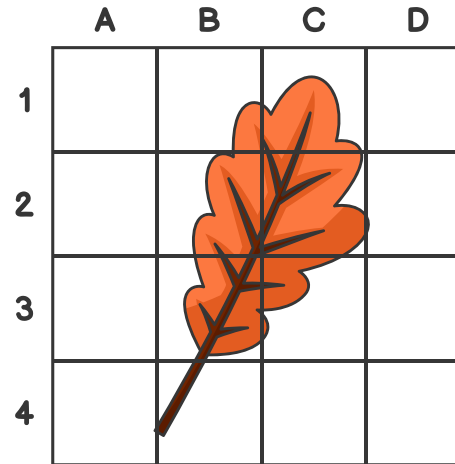
# Coloriage.



# Trouve 6 différences.

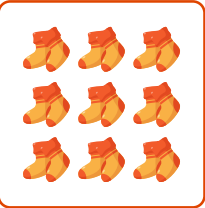
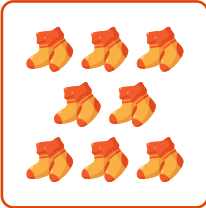
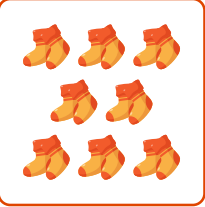
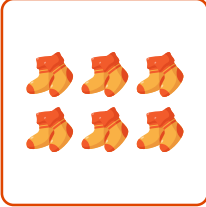


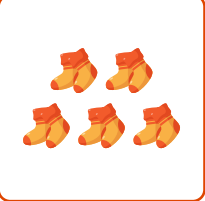



# Reproduis les images.



# Effectue les soustractions.



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	-		=	<input type="text"/>
	-		=	<input type="text"/>
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# Coloriage







# Effectue les additions.



$5 + 2 = \square$	$1 + 7 = \square$	$2 + 7 = \square$
$0 + 3 = \square$	$6 + 3 = \square$	$3 + 5 = \square$
$1 + 9 = \square$	$5 + 5 = \square$	$3 + 7 = \square$
$0 + 2 = \square$	$5 + 1 = \square$	$2 + 6 = \square$
$6 + 4 = \square$	$2 + 4 = \square$	$3 + 3 = \square$
$7 + 0 = \square$	$8 + 2 = \square$	$4 + 4 = \square$











# Écris les mots.



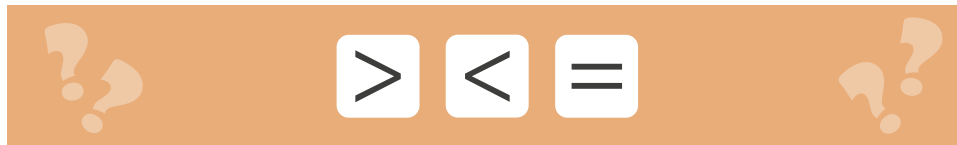
	E L N U		E T T O M A
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	A É C F		I L A P N P
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# Dénombrer les éléments.

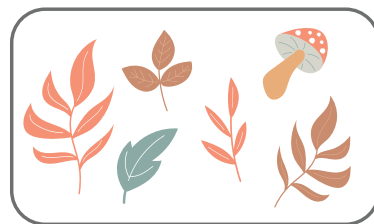
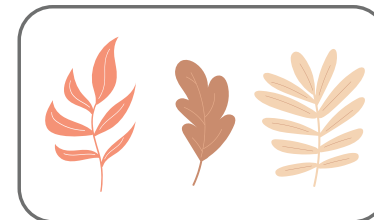


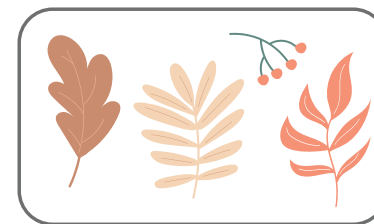
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 = <input type="text"/>	 = <input type="text"/>	 = <input type="text"/>	 = <input type="text"/>	 = <input type="text"/>

# Compare les quantités.





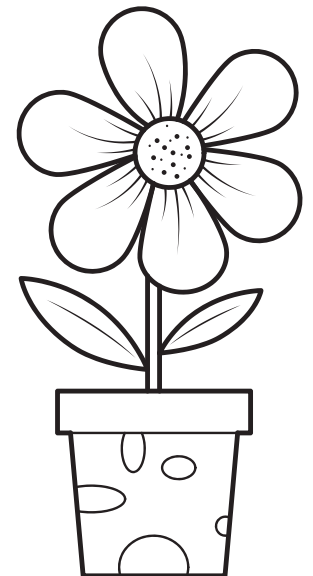
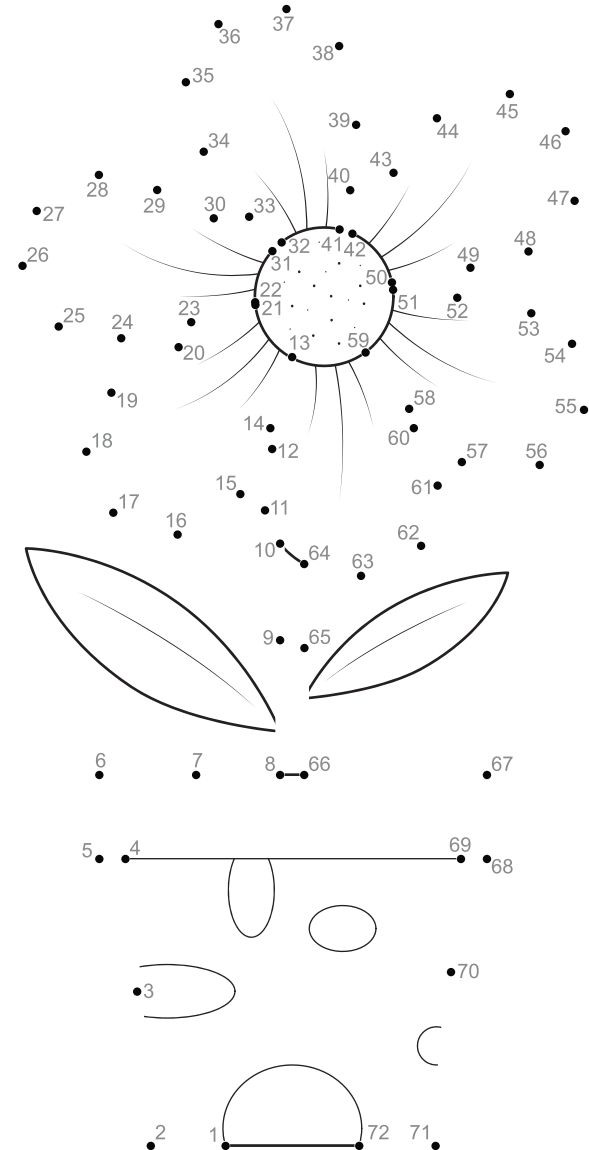




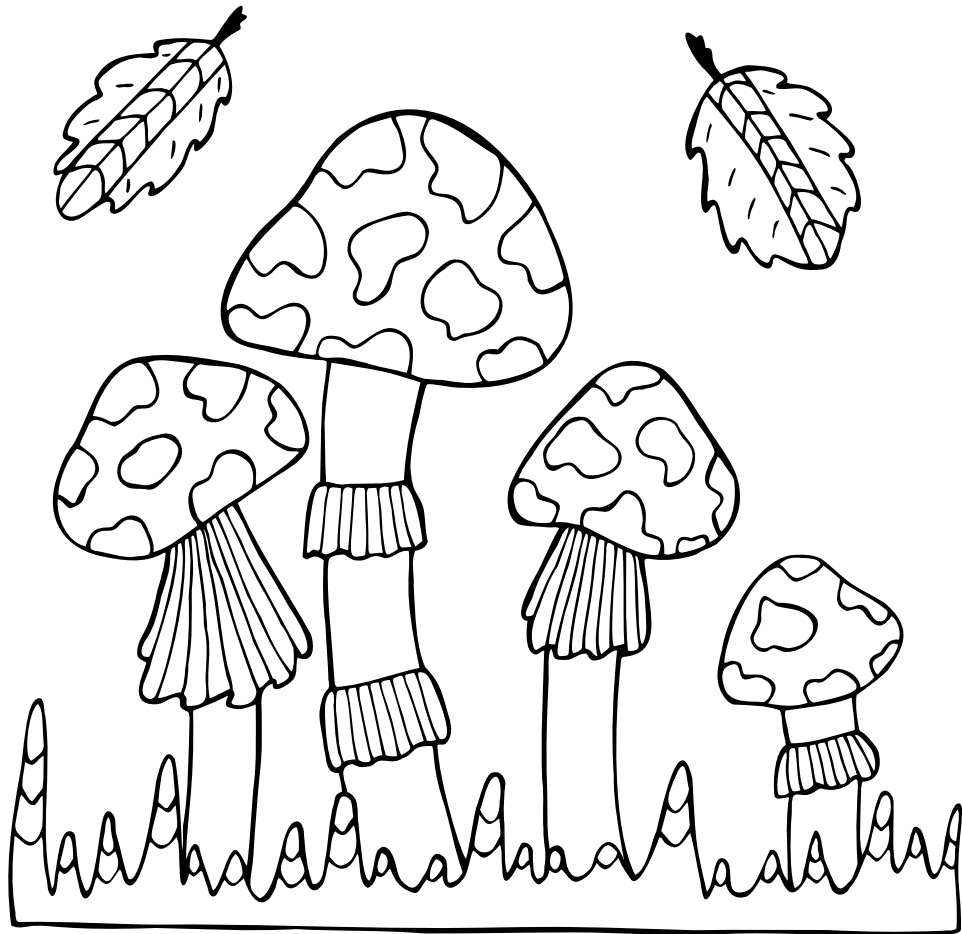
# Coloriage.



# Relie les points.



# Coloriage.



# Coloriage.

