



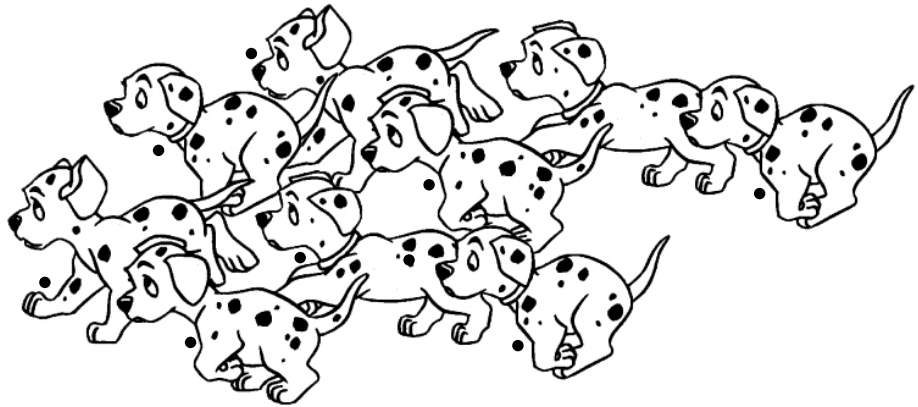
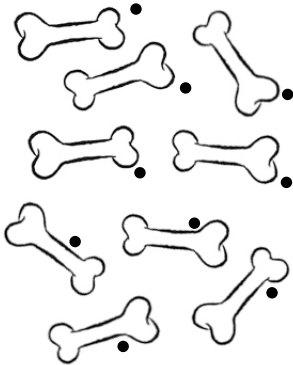
Ce livret appartient à :

A la découverte de 9 !

1



Y a-t-il un os pour chaque chiot?



2



Dessine autant de bulles que dans le premier dessin



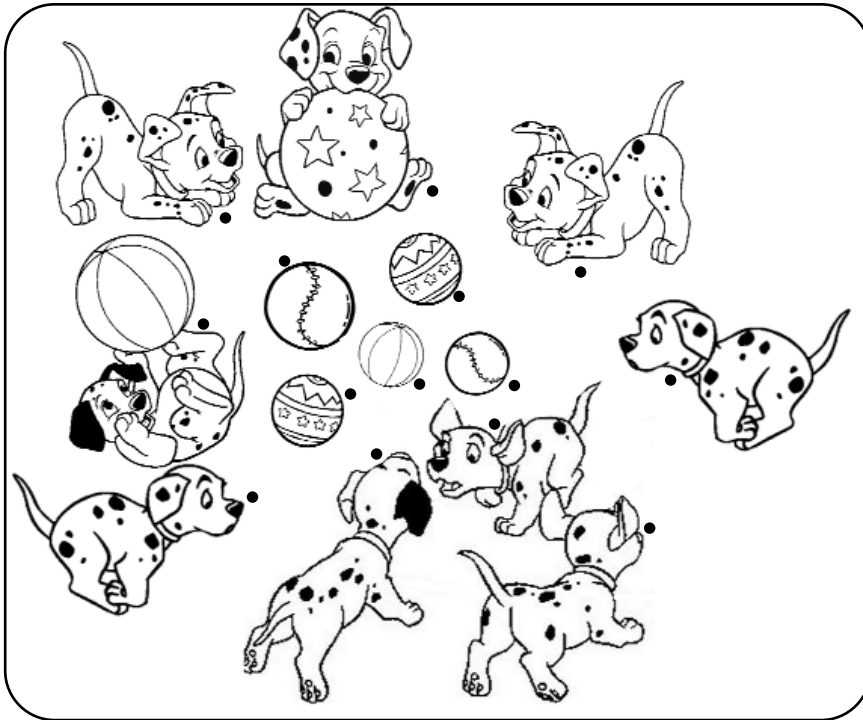
1

Colorie la patte quand tu as terminé une page →

3



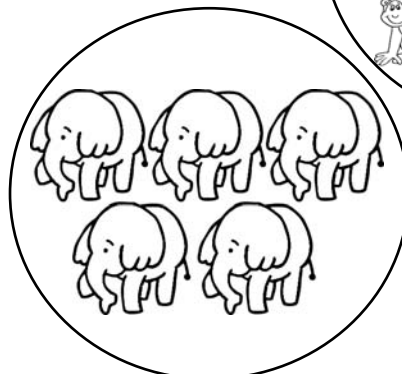
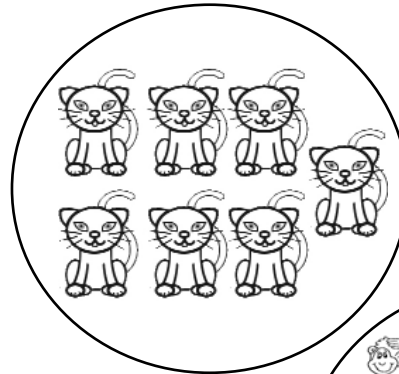
Y a-t-il une balle pour chaque chiot? Vérifie



4



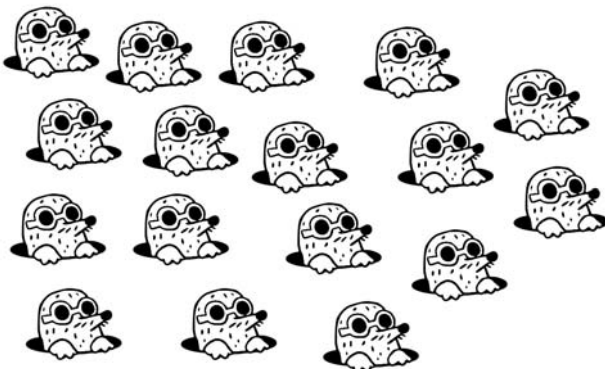
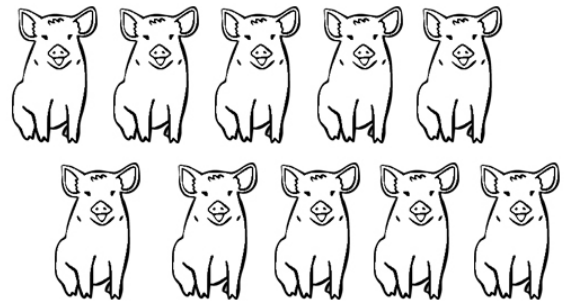
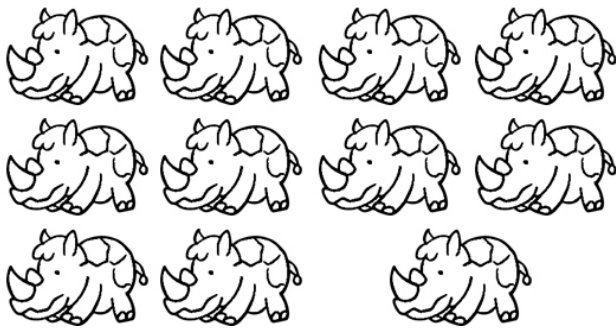
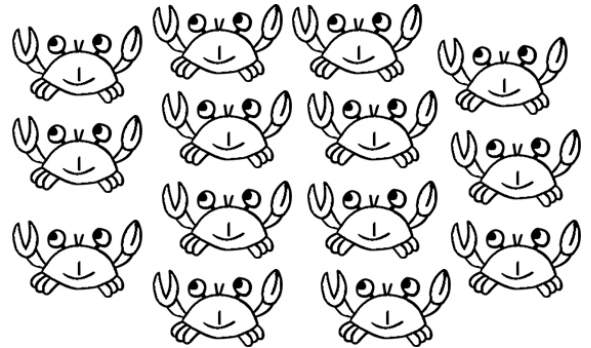
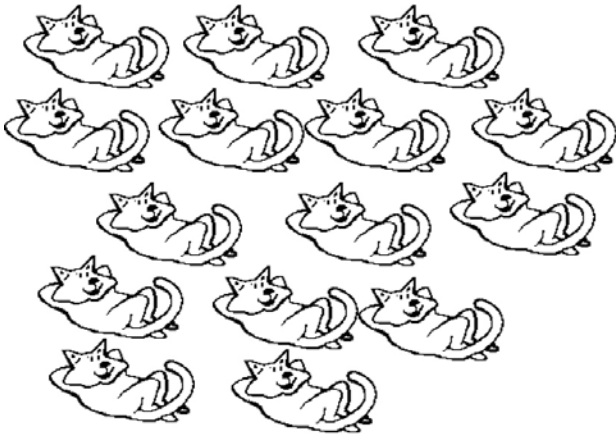
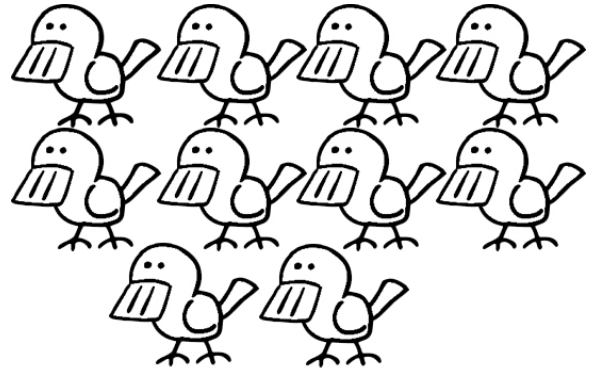
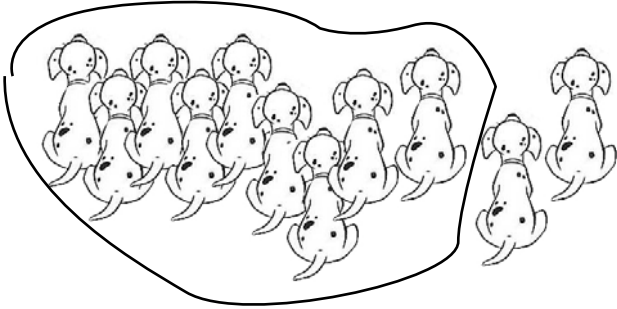
Colorie l'ensemble qui contient autant d'animaux que dans le modèle



5



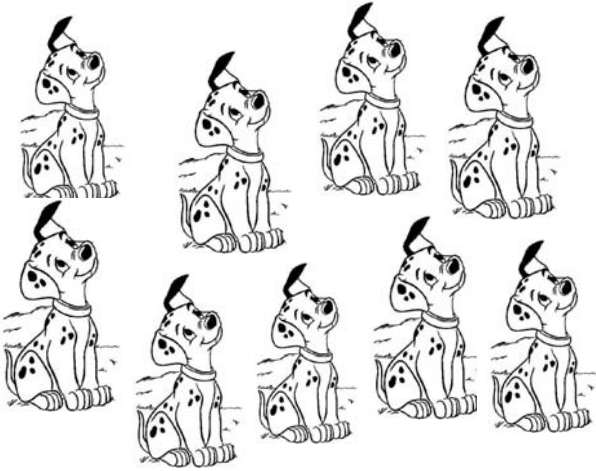
Entoure autant d'animaux que dans le modèle



6



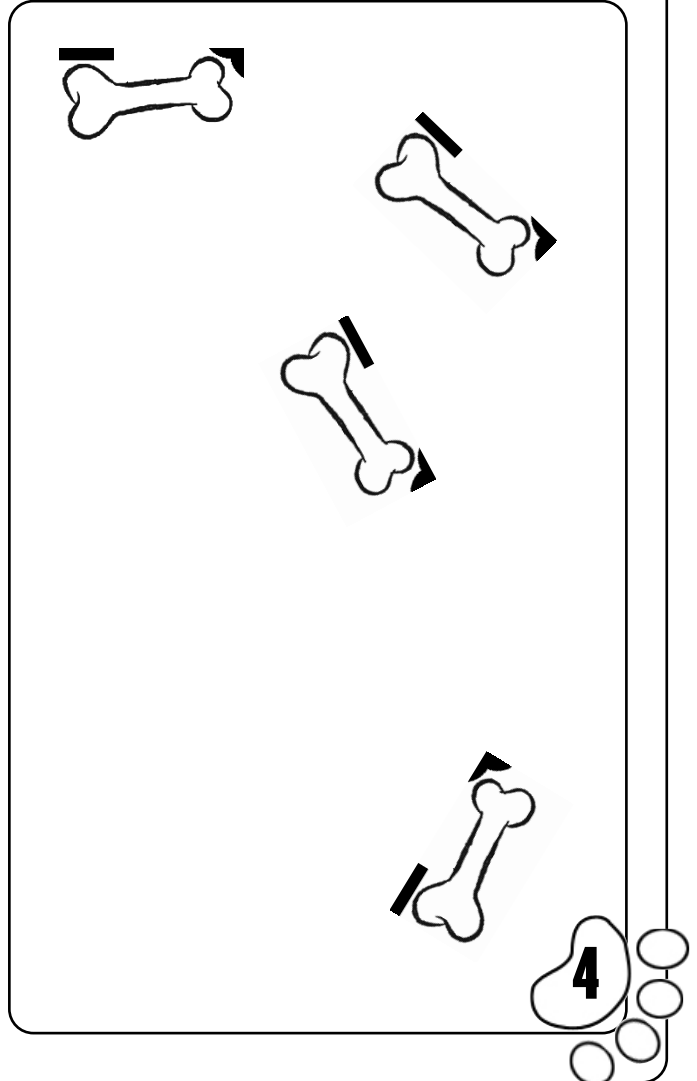
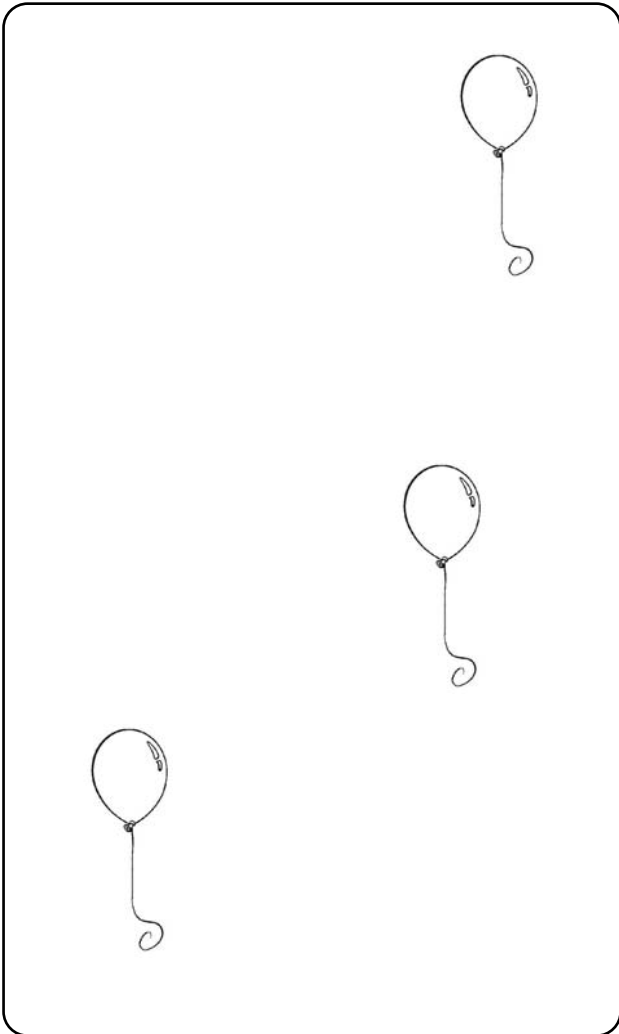
Dessine autant de ballons que de chiens



7



Complète pour avoir 9 éléments



8



Complète pour avoir 9 bougies

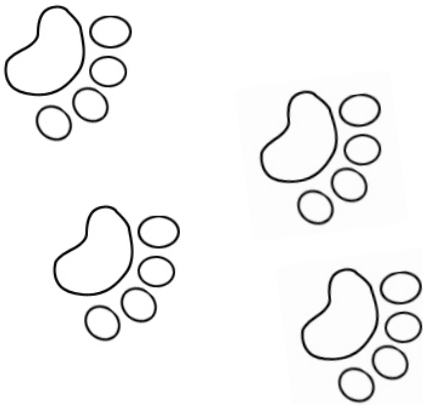


9 ans

8



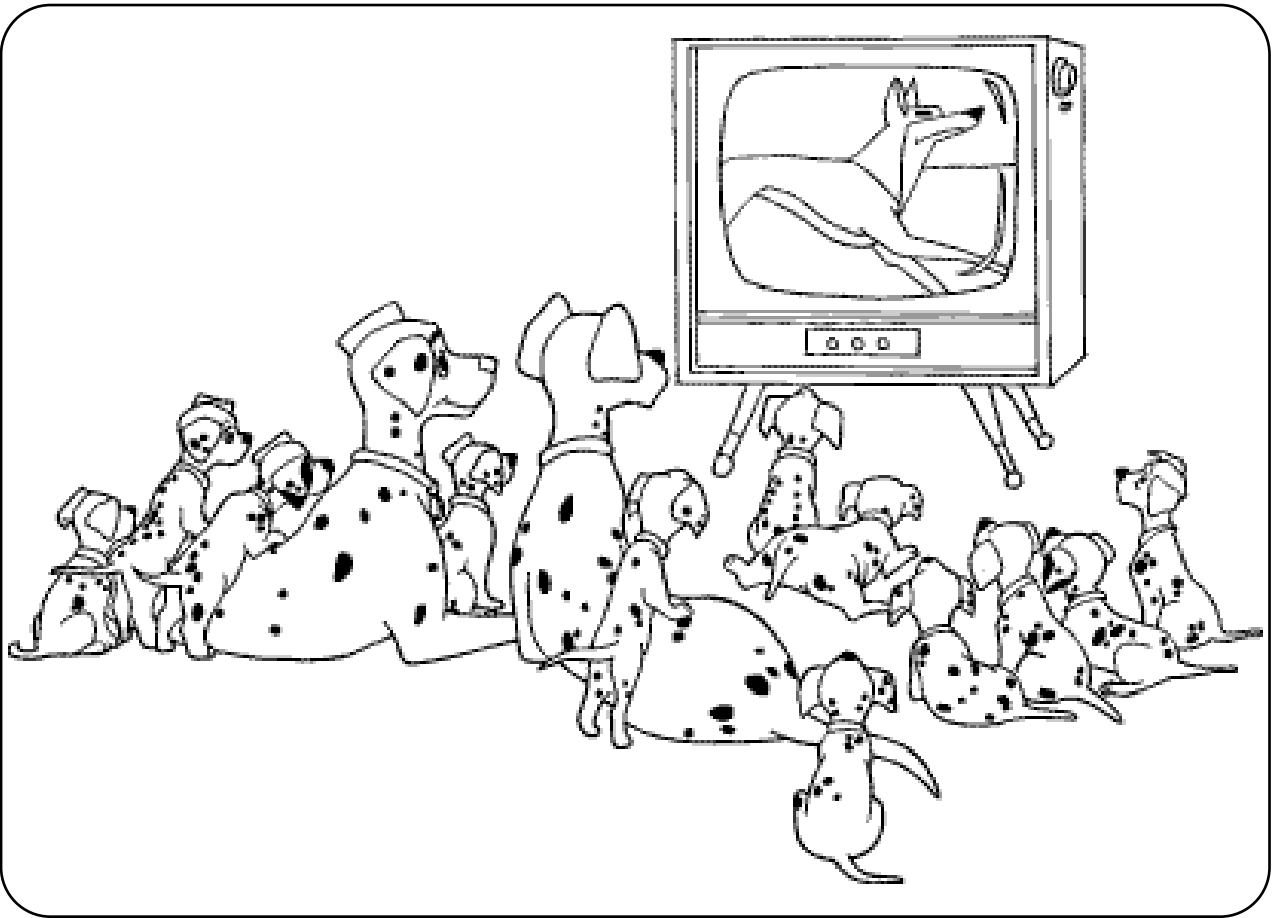
Complète pour avoir 9 éléments



10



Colorie 9 chiens

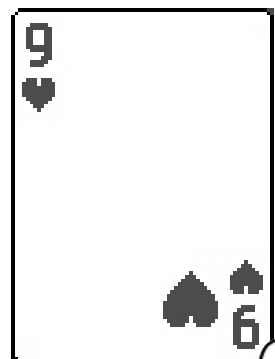
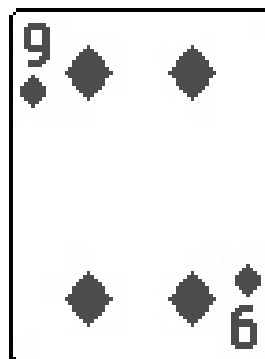
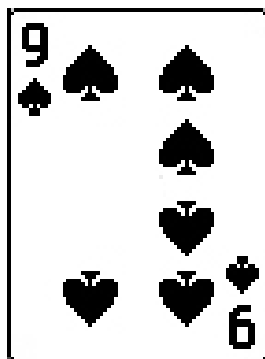
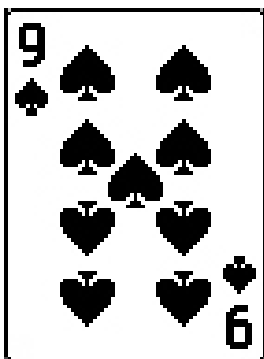


11



Complète ces cartes en t'aidant du modèle.

Ce sont des photos de 9.



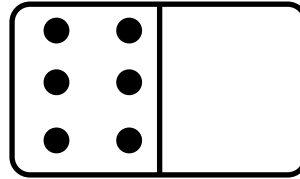
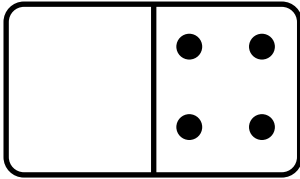
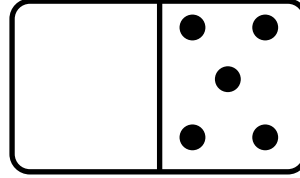
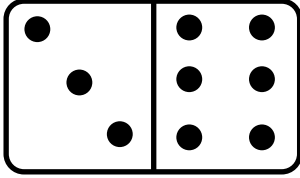
6

12



Complète ces dominos en t'aidant du modèle

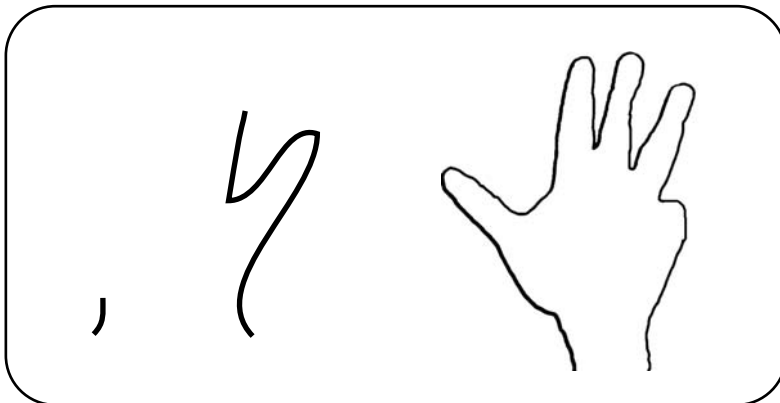
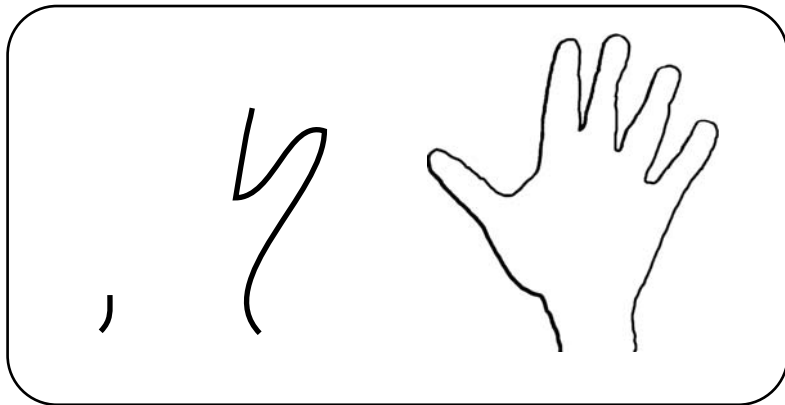
Ce sont des photos de 9.



13



Dessine la seconde main afin d'obtenir la photo de 9



14



Ecris

9



9

6

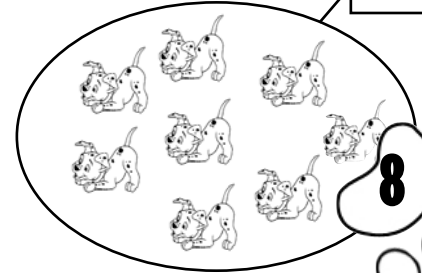
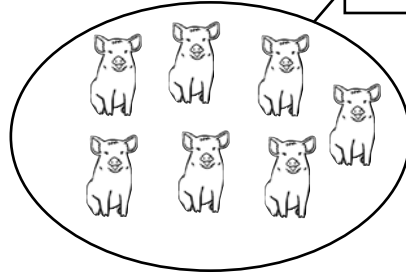
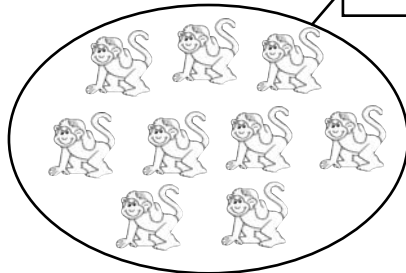
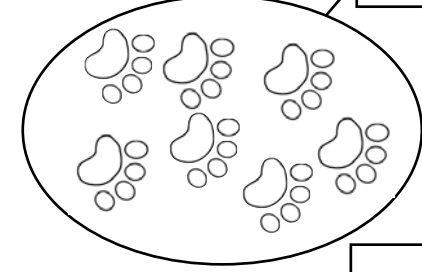
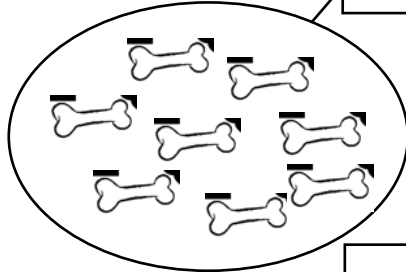
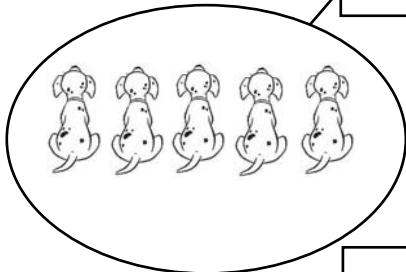
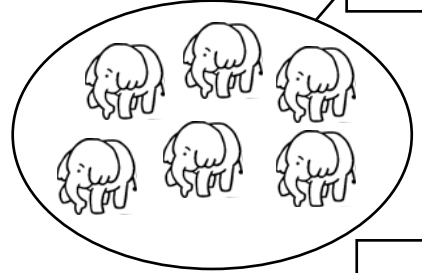
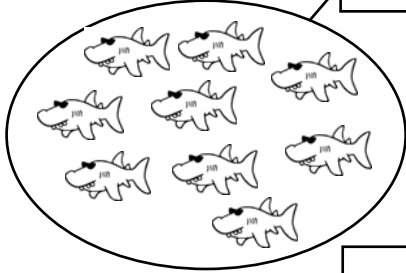
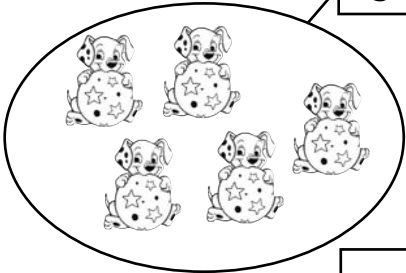
2

15



Ecris l'étiquette des ensembles

5

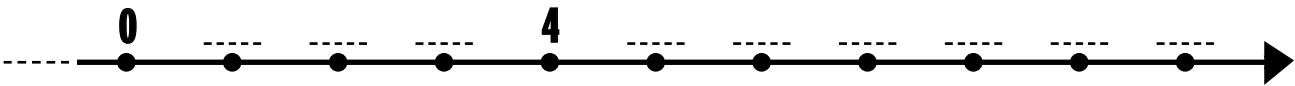
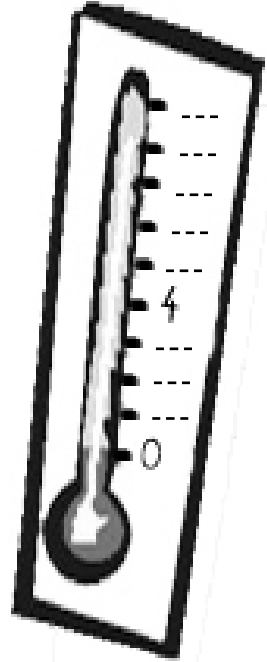
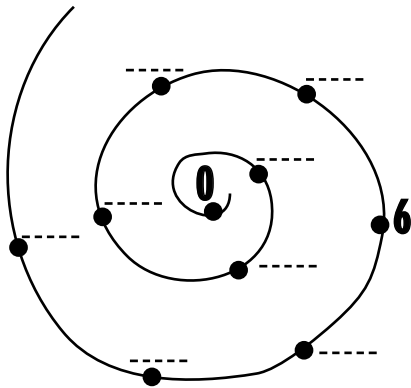


8

16



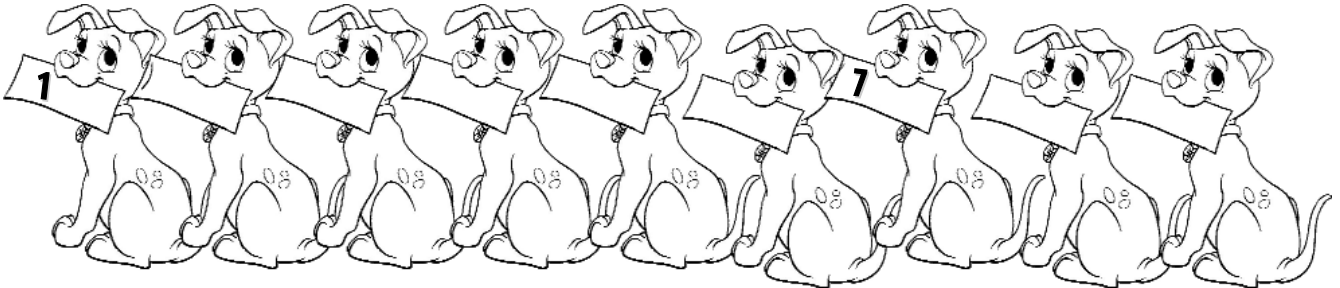
Complète ces chemins des nombres



17



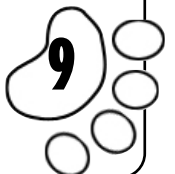
Ces chiens font la file. Ecris le numéro de chacun



18



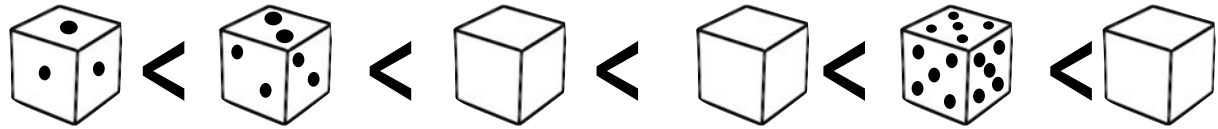
Remplace ces boules de lotto dans l'ordre sur le présentoir



19



Complete



$$9 = \text{die with 2 dots} + \text{die with 6 dots} + \text{die with 1 dot}$$

$$9 = \text{die with 1 dot} + \text{die with 6 dots} + \text{die with 2 dots}$$

$$9 = \text{die with 1 dot} + \text{die with 3 dots} + \text{die with 5 dots}$$

$$9 = \text{die with 3 dots} + \text{die with 3 dots} + \text{die with 3 dots}$$

20



Ecris <, > ou =

$9 \dots 5$

$9 \dots 4$

$4 \dots 4$

$9 \dots 2 \dots 8$

$1 \dots 9 \dots 4$

$8 \dots 9$

$0 \dots 4$

$9 \dots 4$

$6 \dots 4 \dots 9$

$1 \dots 0 \dots 3$

$2 \dots 9$

$2 \dots 8$

$1 \dots 4$

$2 \dots 9 \dots 3$

$7 \dots 5 \dots 2$

$9 \dots 9$

$1 \dots 9$

$6 \dots 9$

$1 \dots 5 \dots 9$

$2 \dots 6 \dots 6$

$7 \dots 0$

$7 \dots 6$

$0 \dots 6$

$7 \dots 6 \dots 3$

$6 \dots 6 \dots 9$

$1 \dots 1 \dots 8$

$9 \dots 6$

$6 \dots 6$

$7 \dots 4$

$6 \dots 9 \dots 4$



21



Complete

$1 < \dots < 6$

$8 > 5 > \dots$

$6 < \dots < \dots$

$8 = \dots < 9$

$3 = \dots > \dots$

$4 = \dots > \dots$

$9 > \dots > \dots$

$\dots < 6 < \dots$

$3 > \dots = \dots$



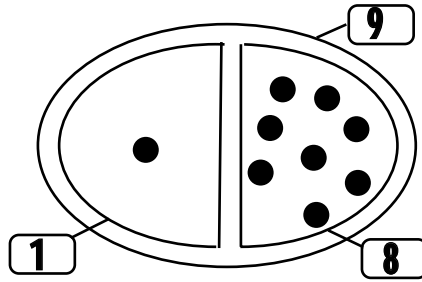
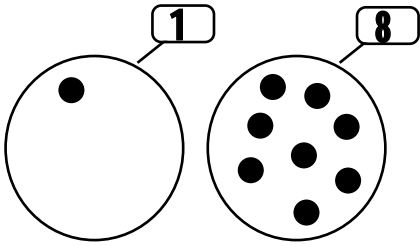
22



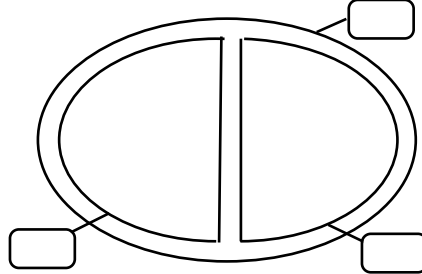
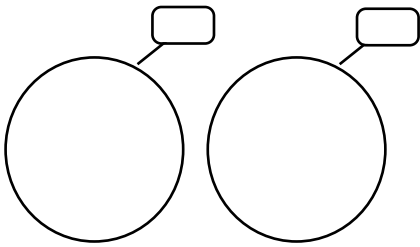
Retrouve les amis de 9



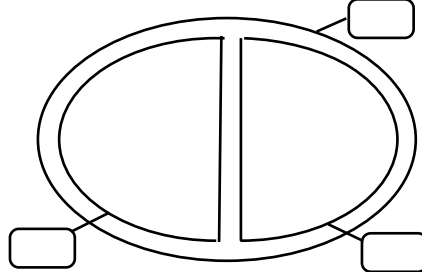
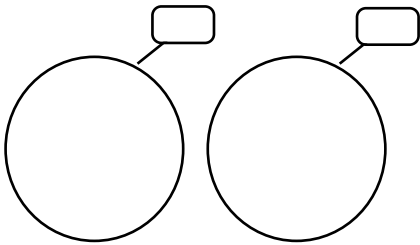
9 =



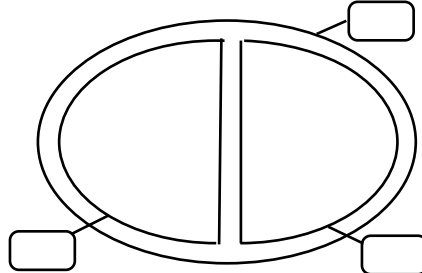
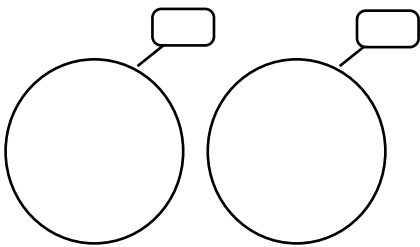
1 et 8



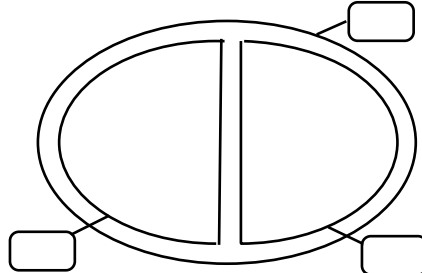
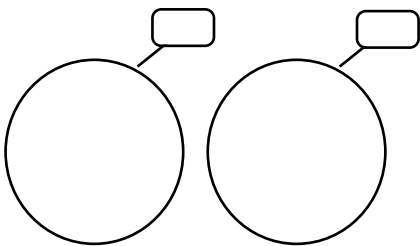
et



et



et



et

9 =

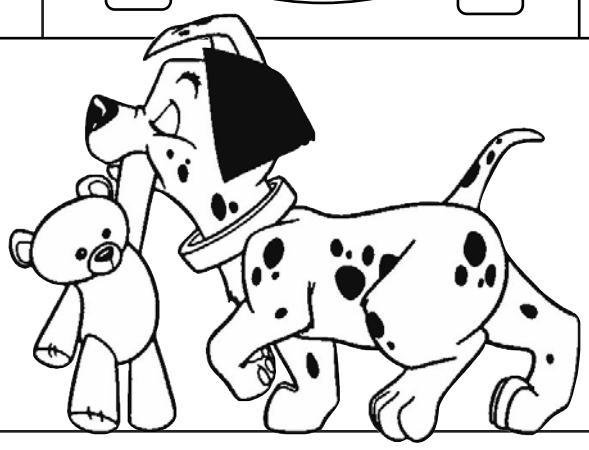
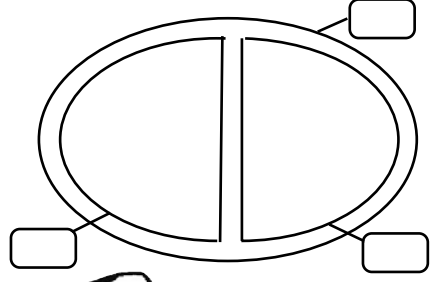
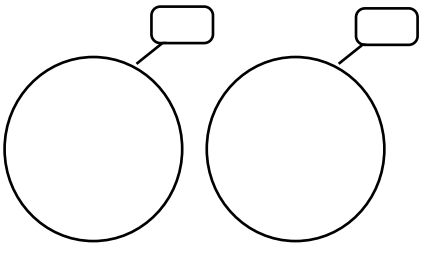
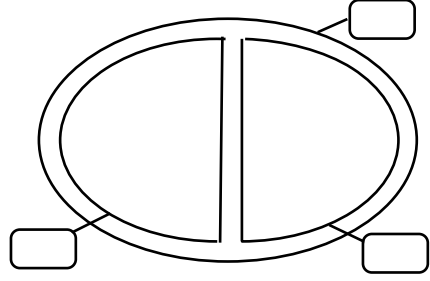
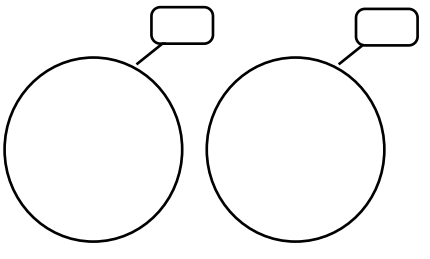
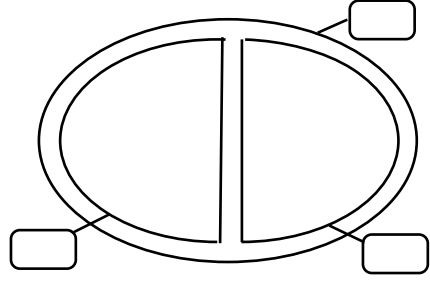
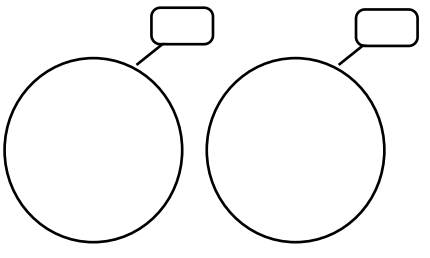
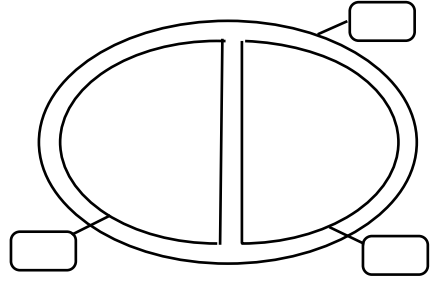
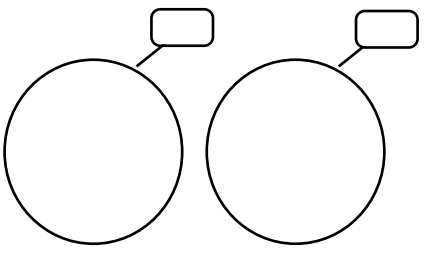
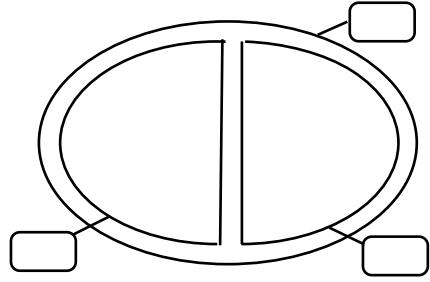
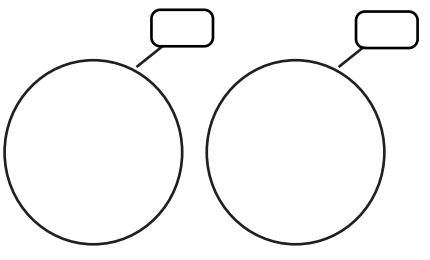
9

9

9

9

9



23



Complète le tapis de 9

9								
					1			
2								
			6					
4								

24



Complète

Bravo ! Tu es arrivé à la fin du carnet ! Voilà un coloriage pour te féliciter

25



Colorie en vert les calculs dont la réponse est 9.

Colorie le reste dans les couleurs de ton choix.

