



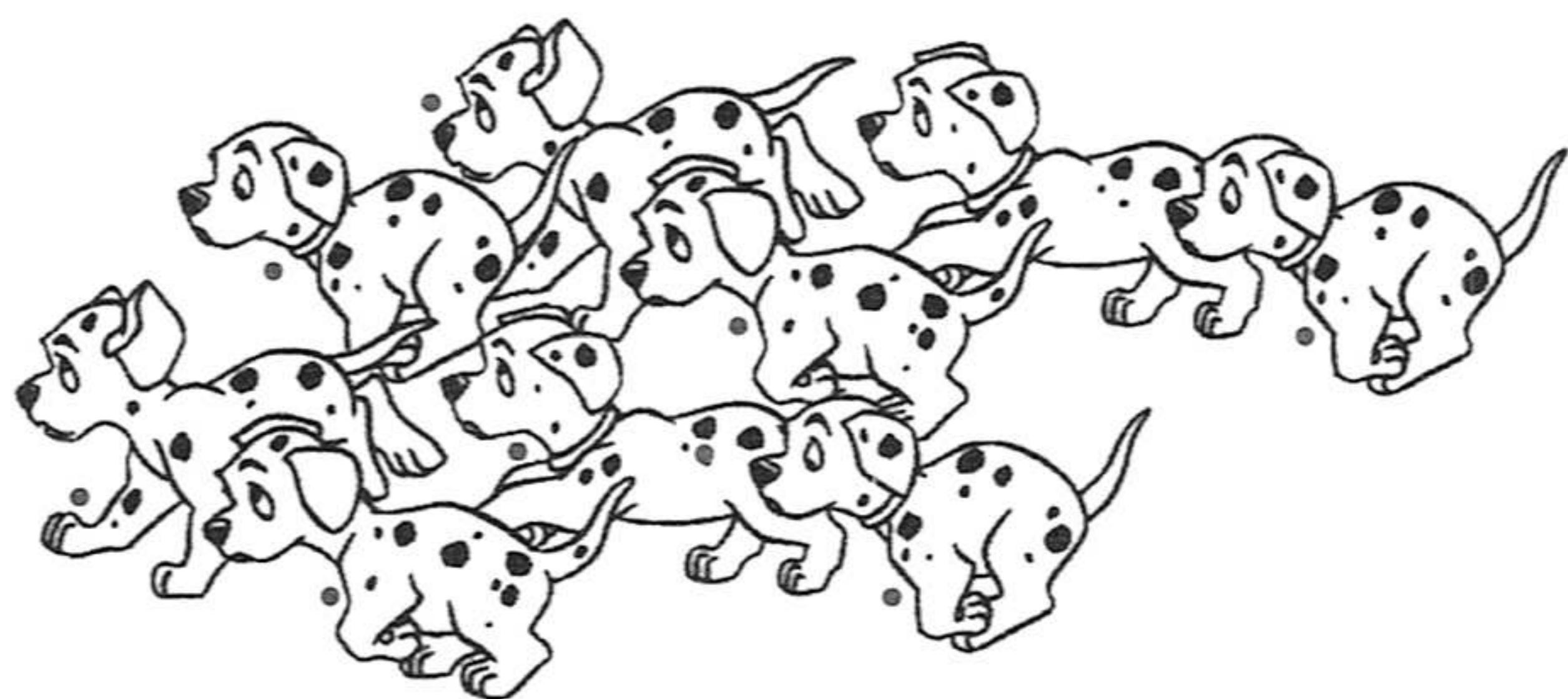
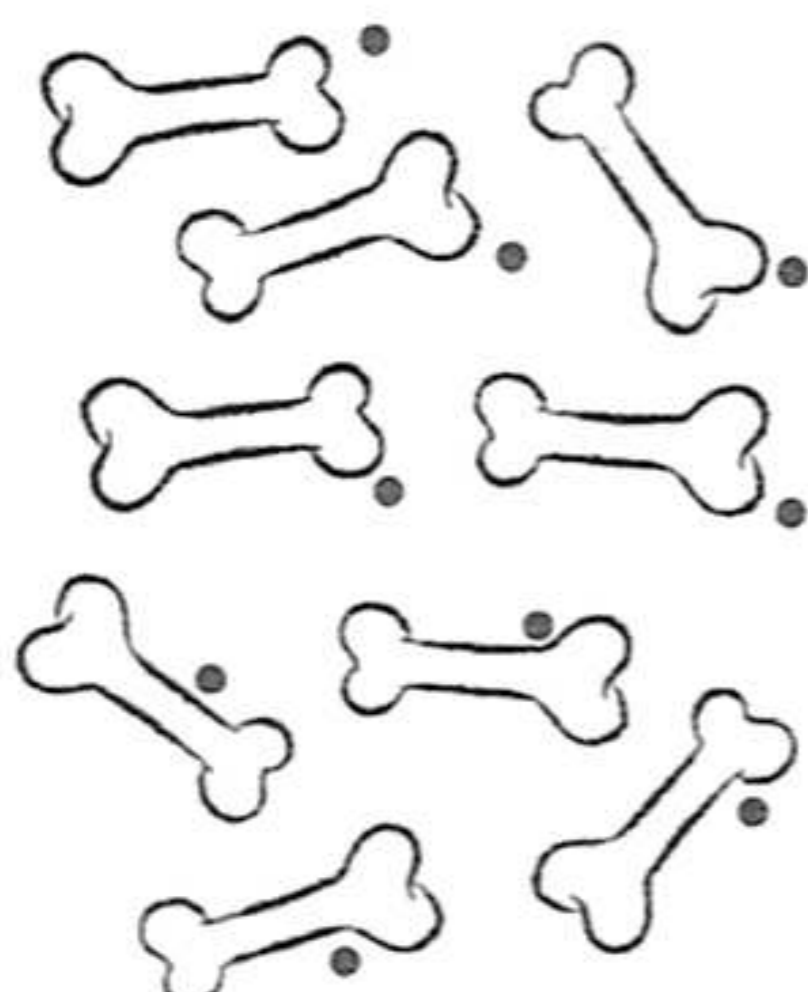
Ce livret appartient à : _____

À la découverte de 9 !

1



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



2



Dessine autant de bulles que dans le premier dessin

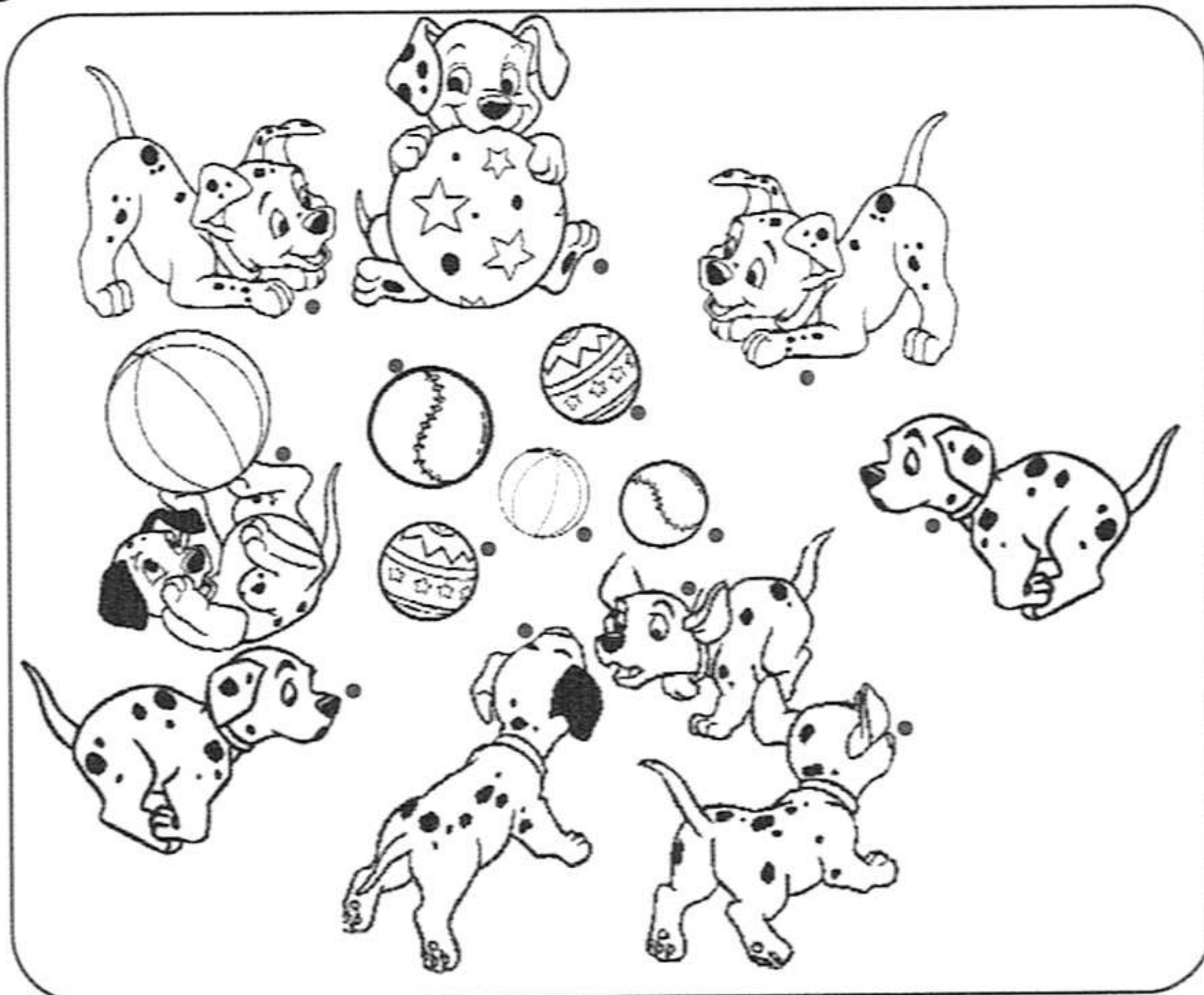


Colorie la patte quand tu as terminé une page →

3



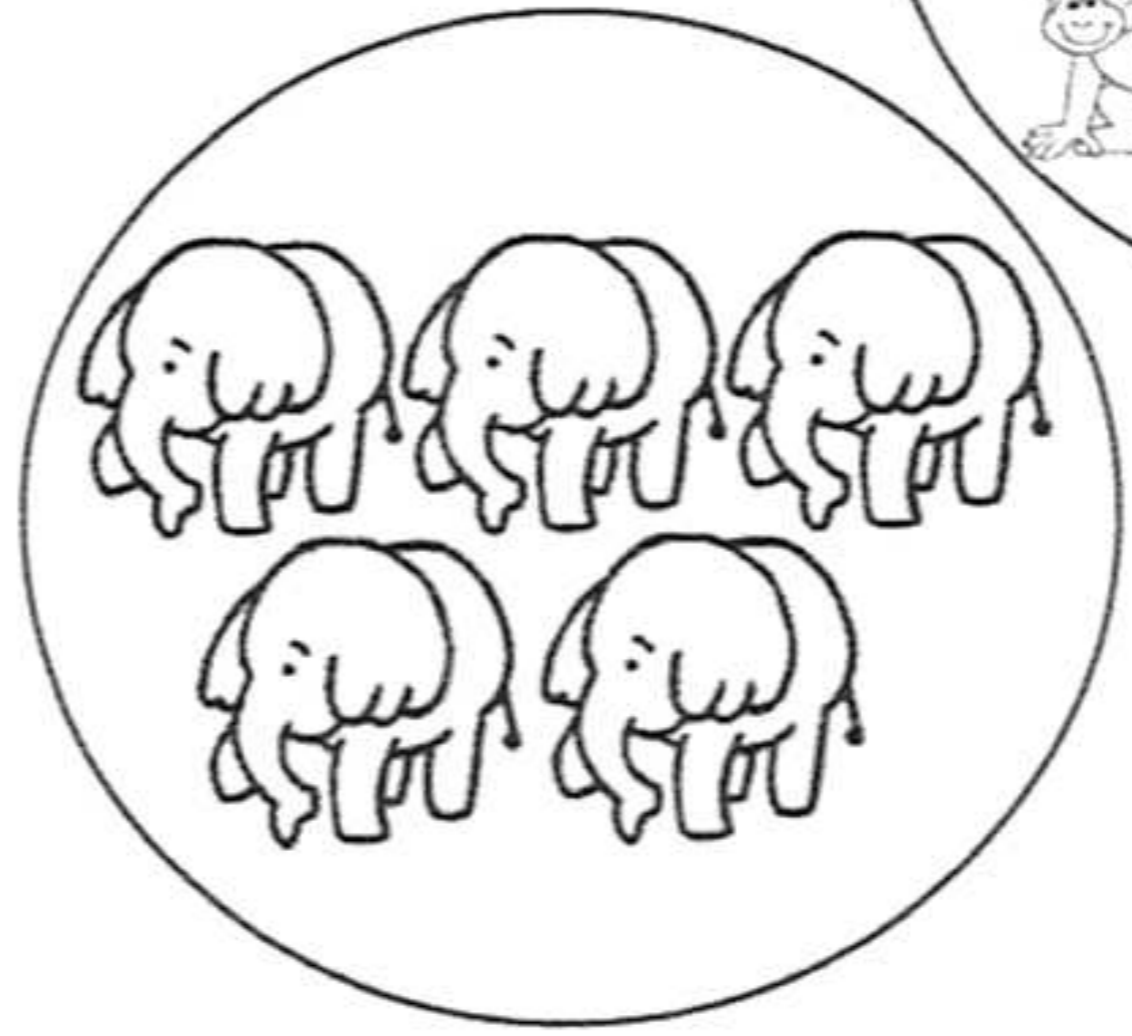
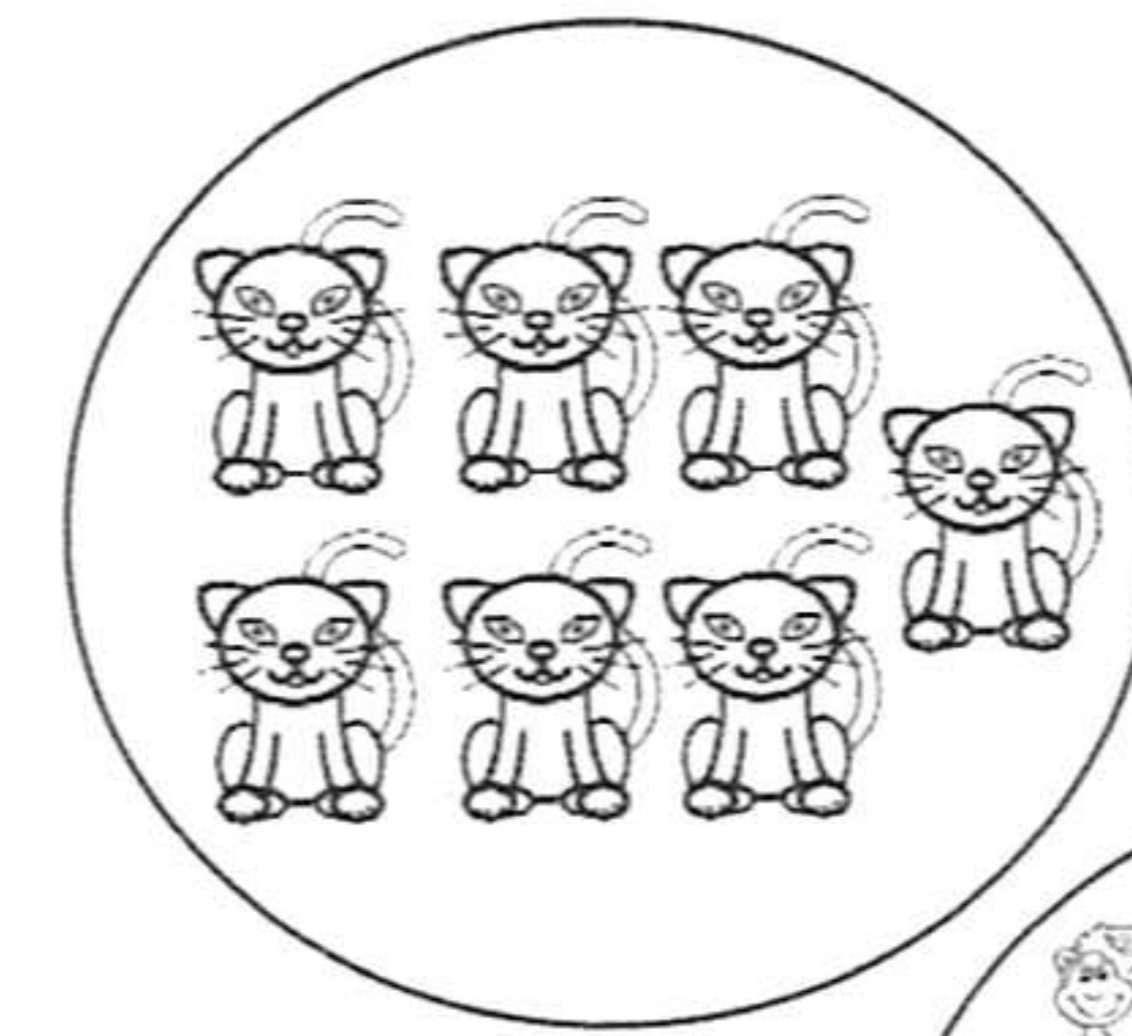
Y a-t-il une balle pour chaque chiot? Vérifie.



4



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

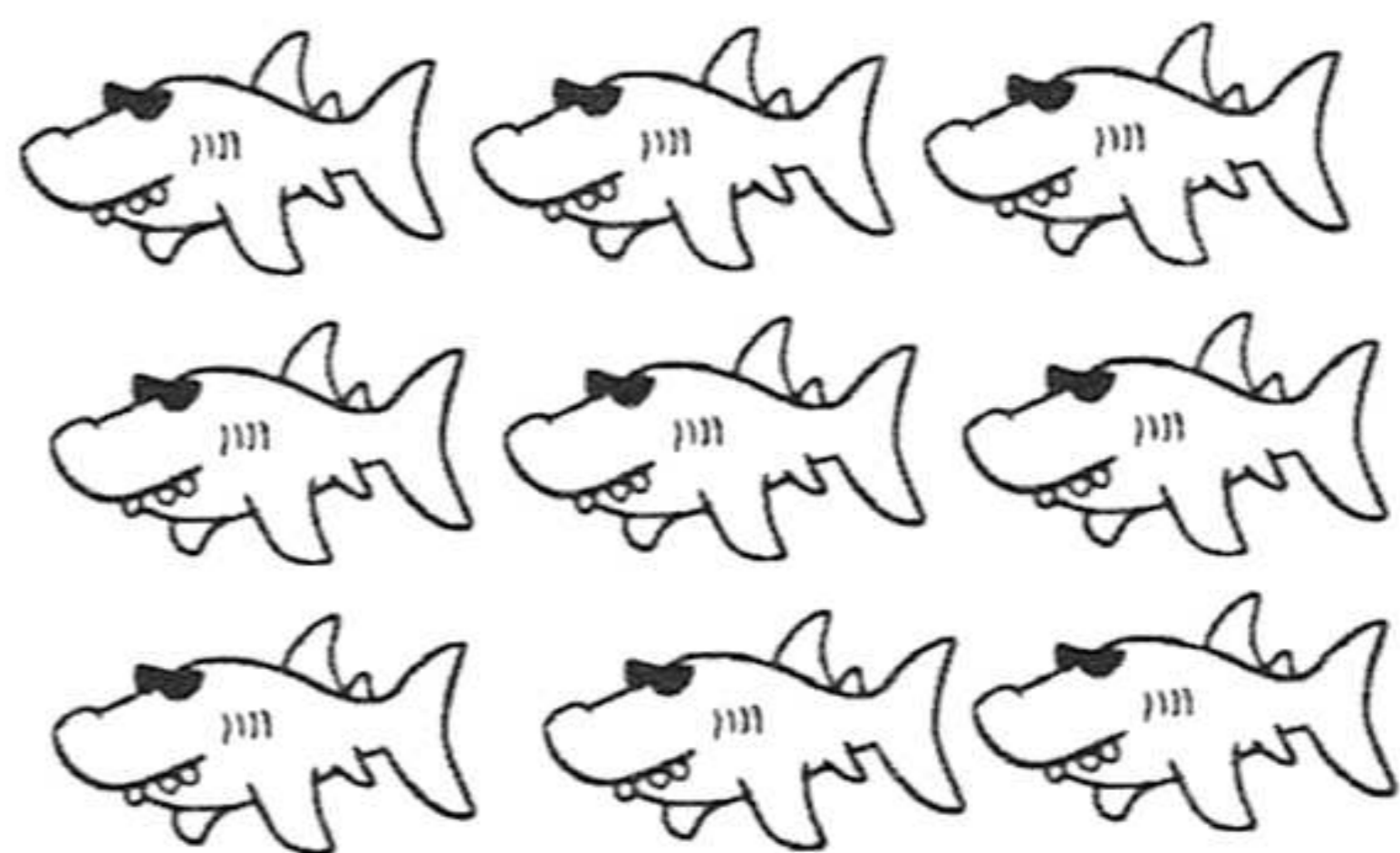
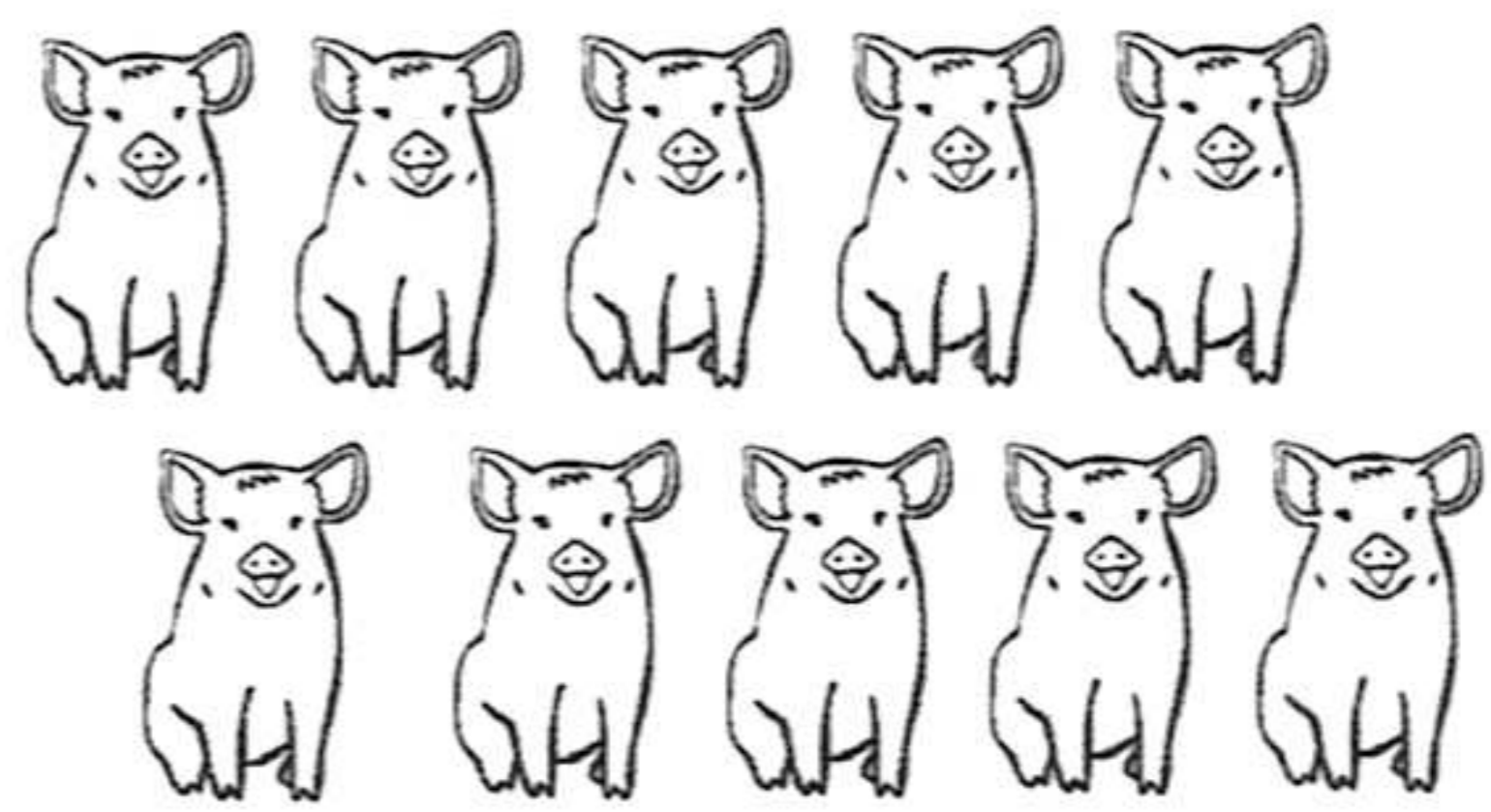
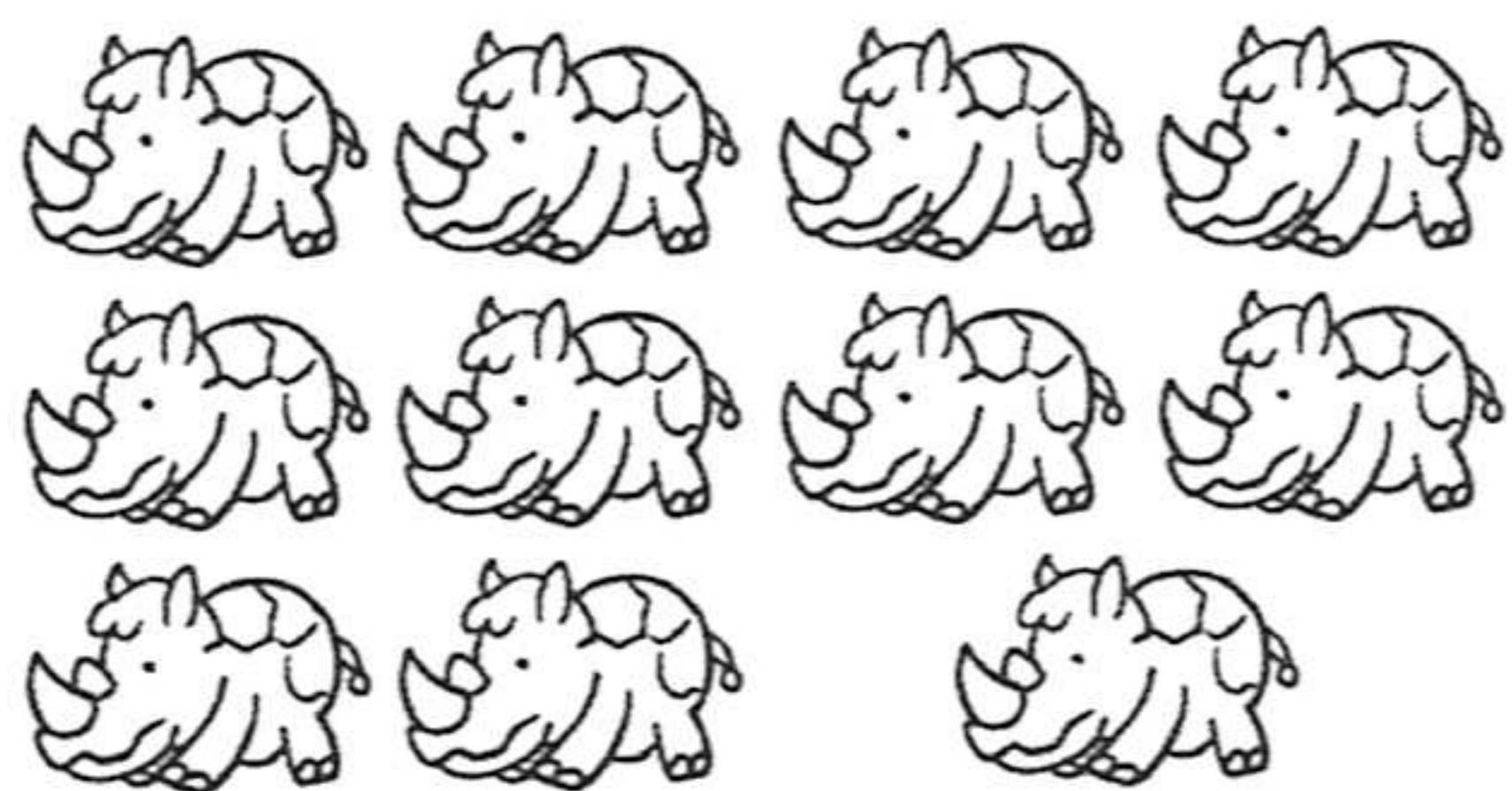
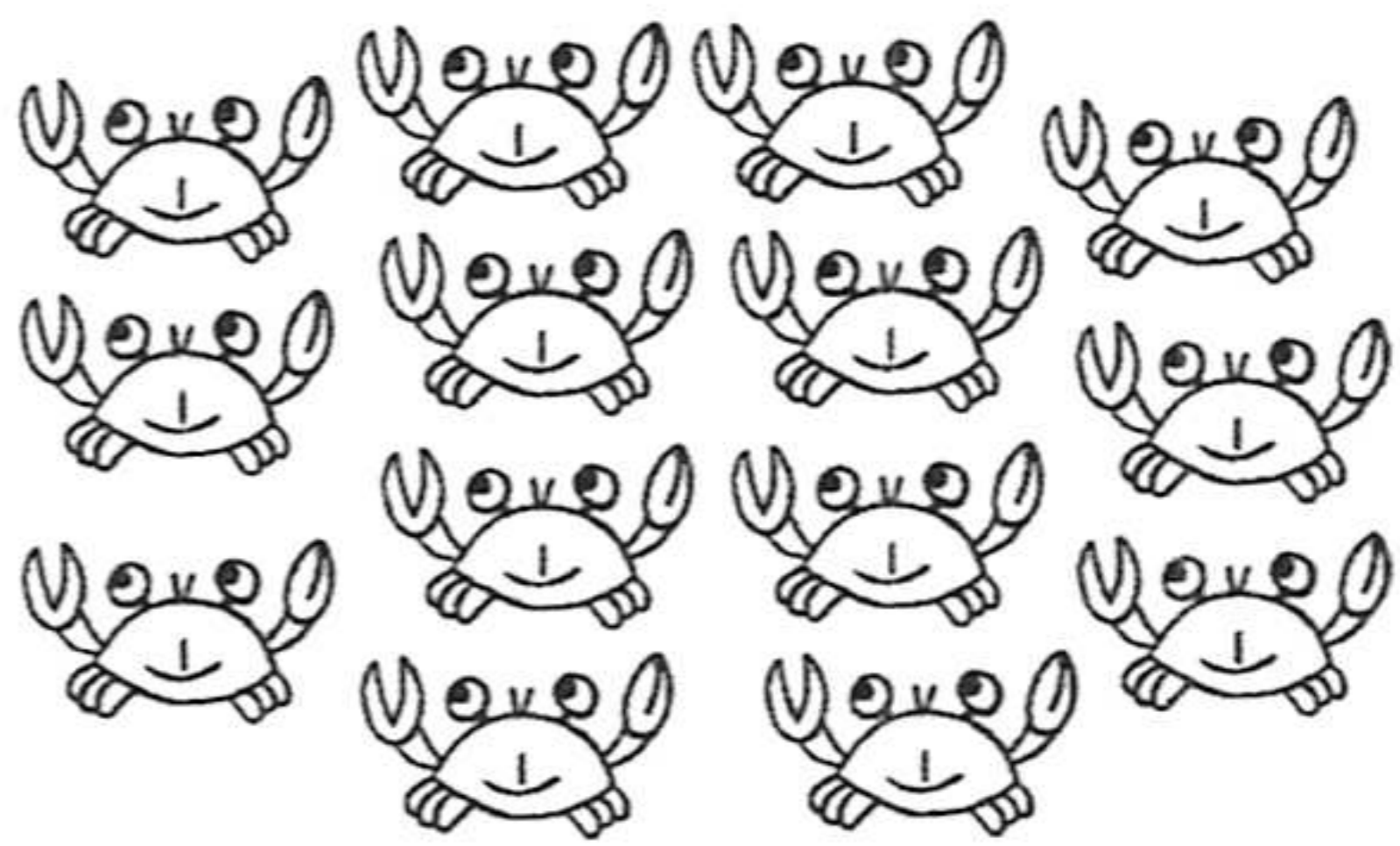
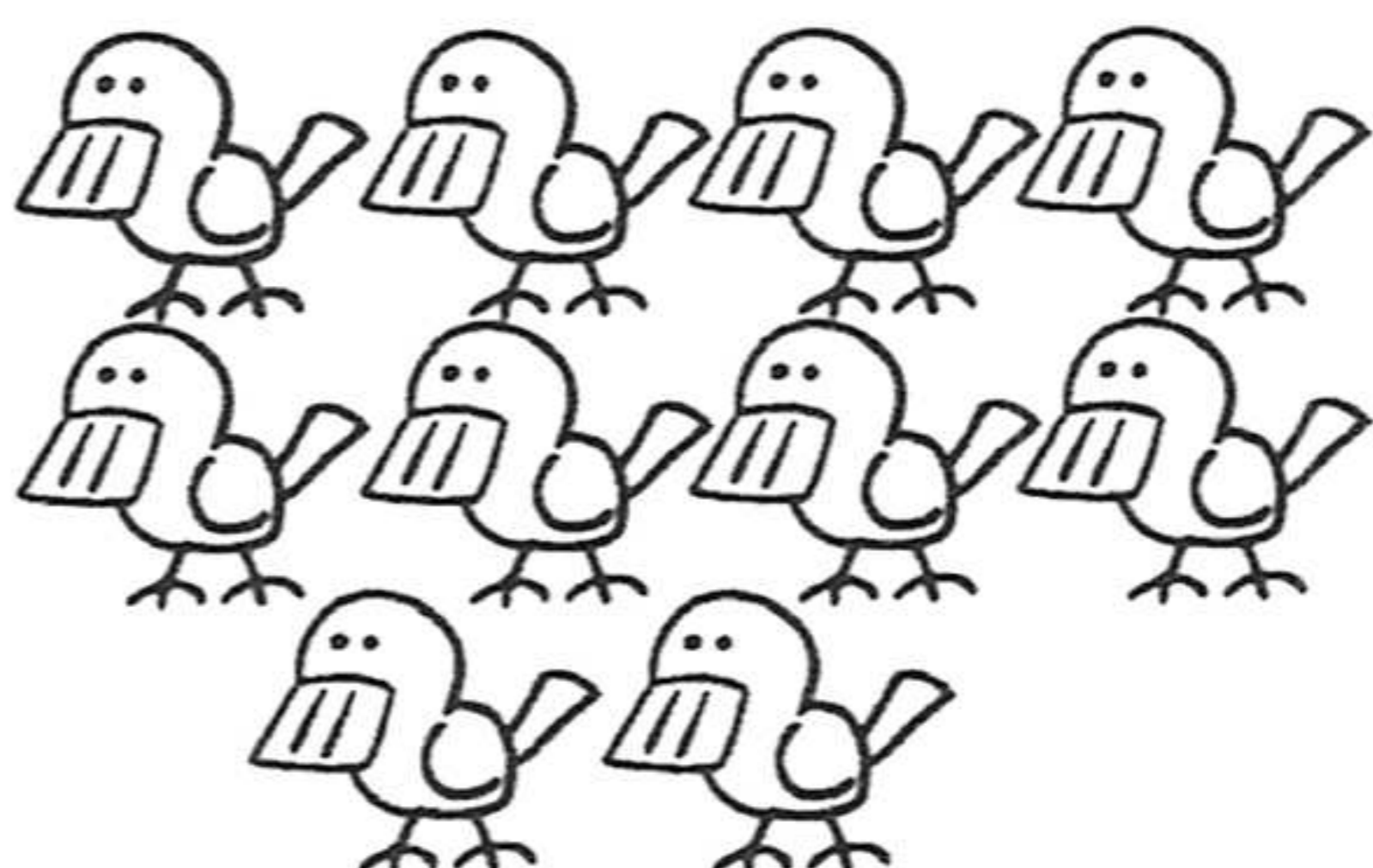
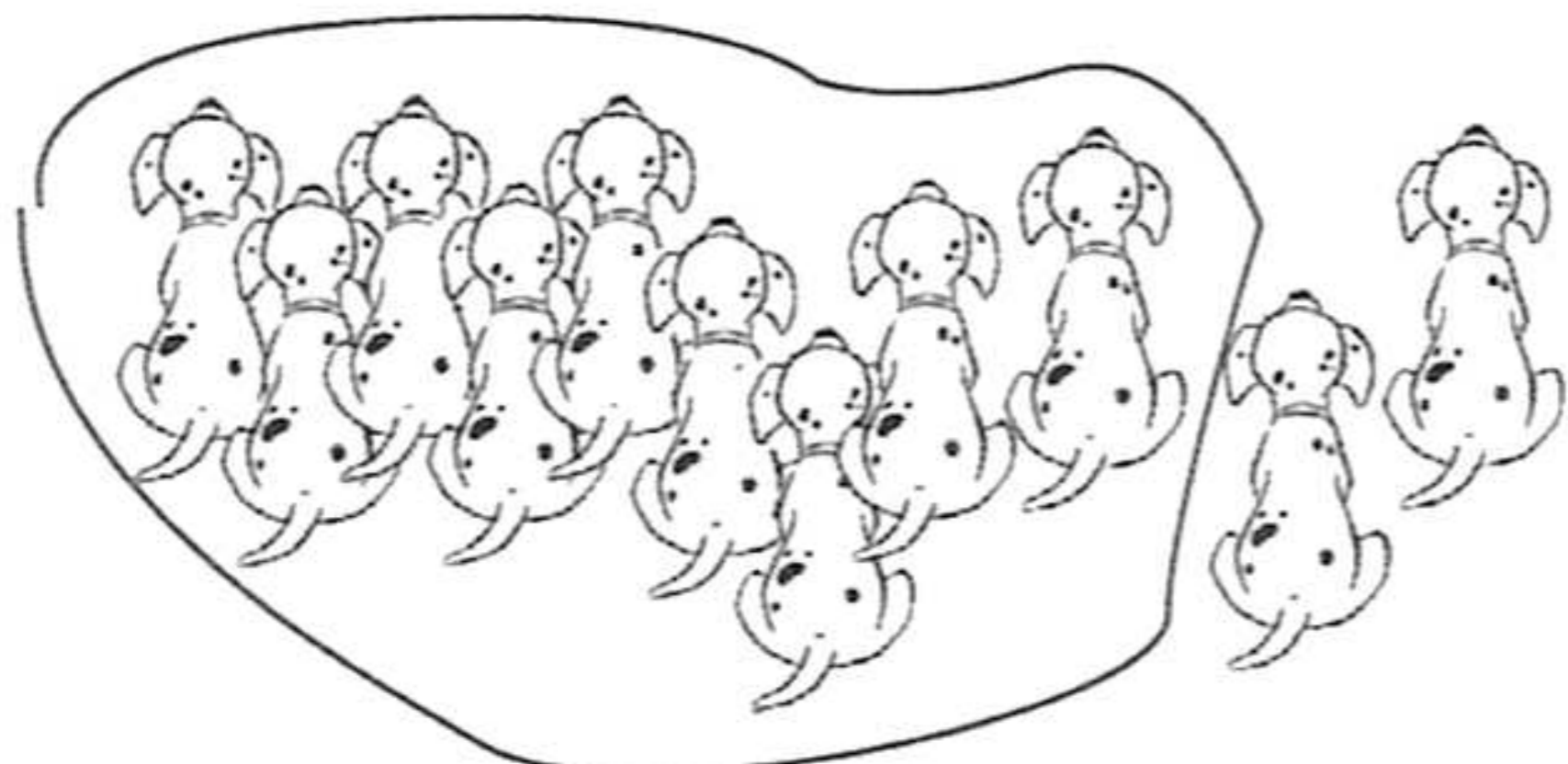


2

5



Entoure autant d'animaux que dans le modèle.



6



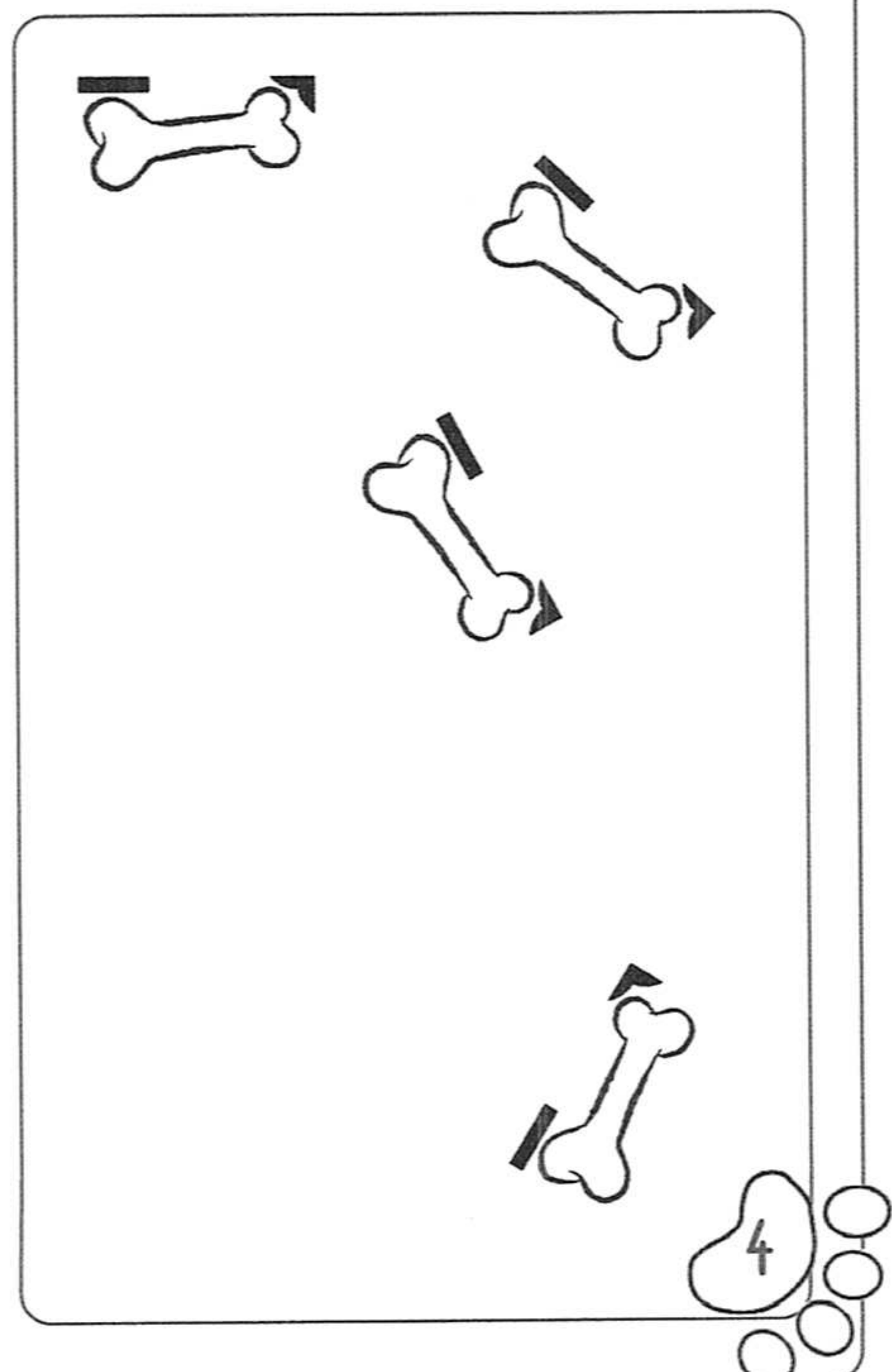
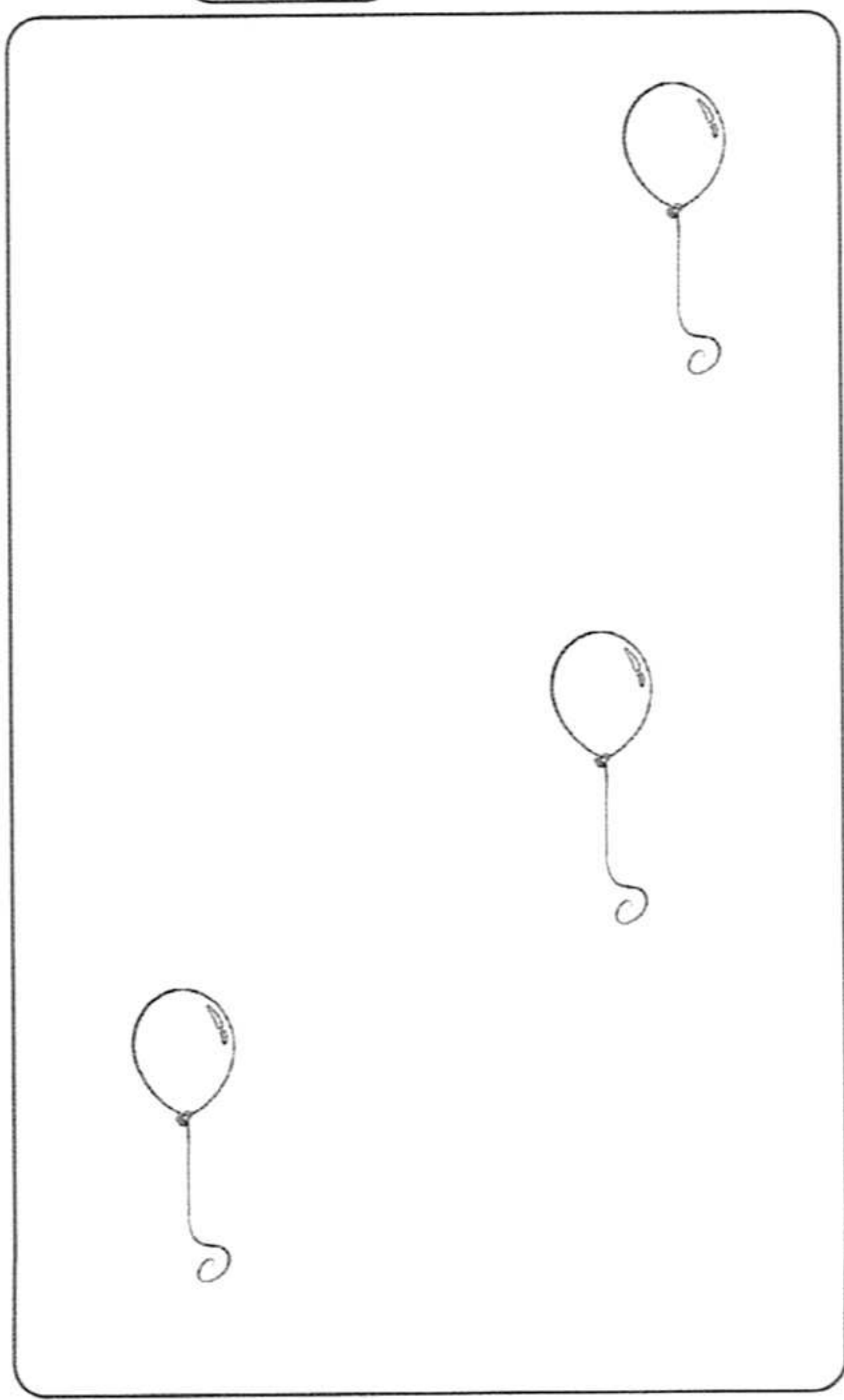
Dessine autant de ballons que de chiens



7



Complète pour avoir 9 éléments



8



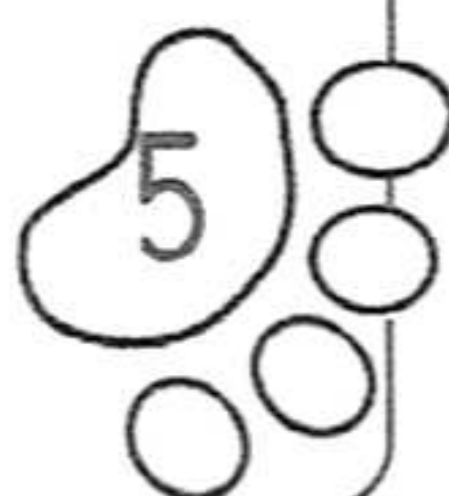
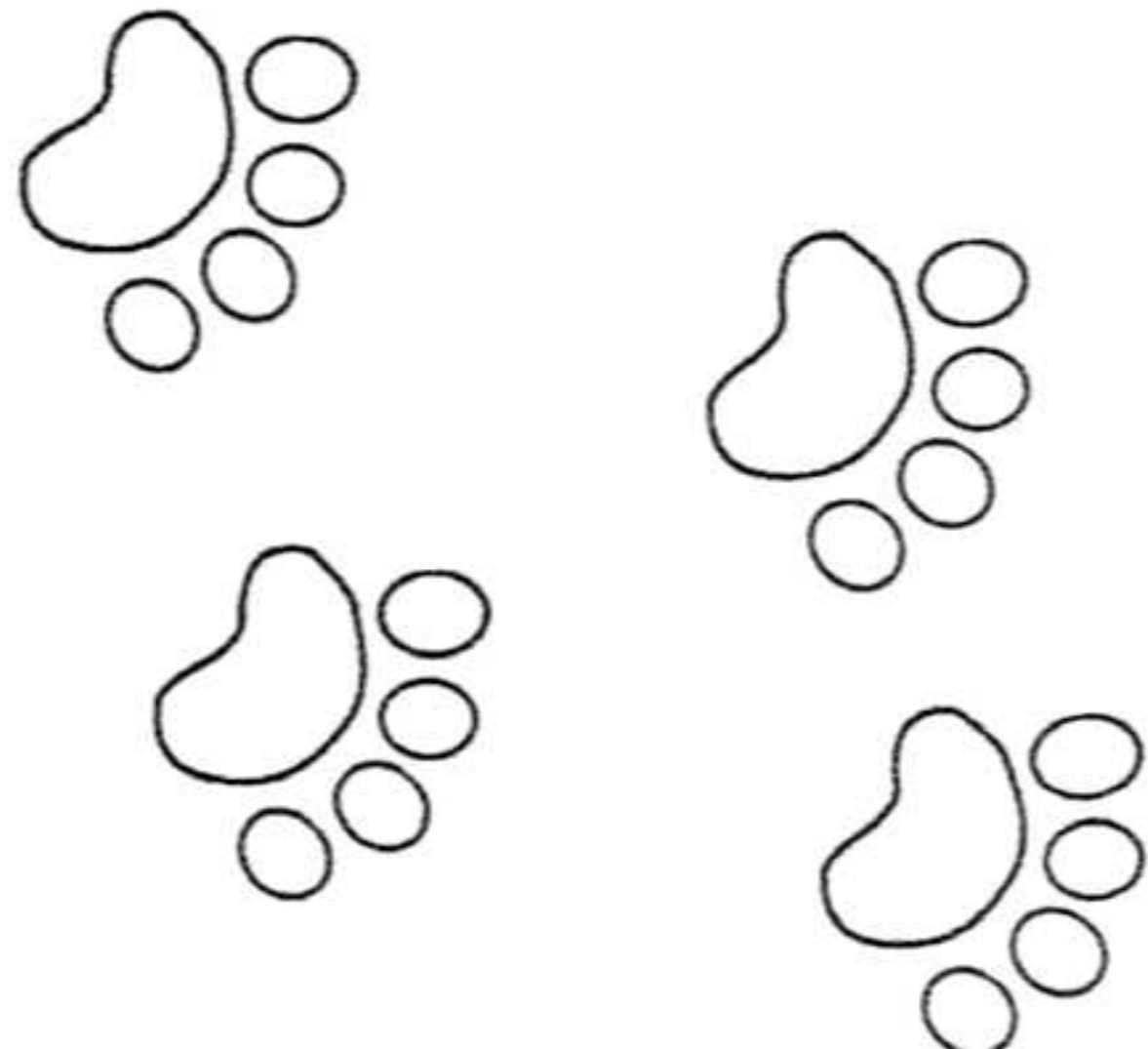
Complete pour avoir 9 bougies.



8



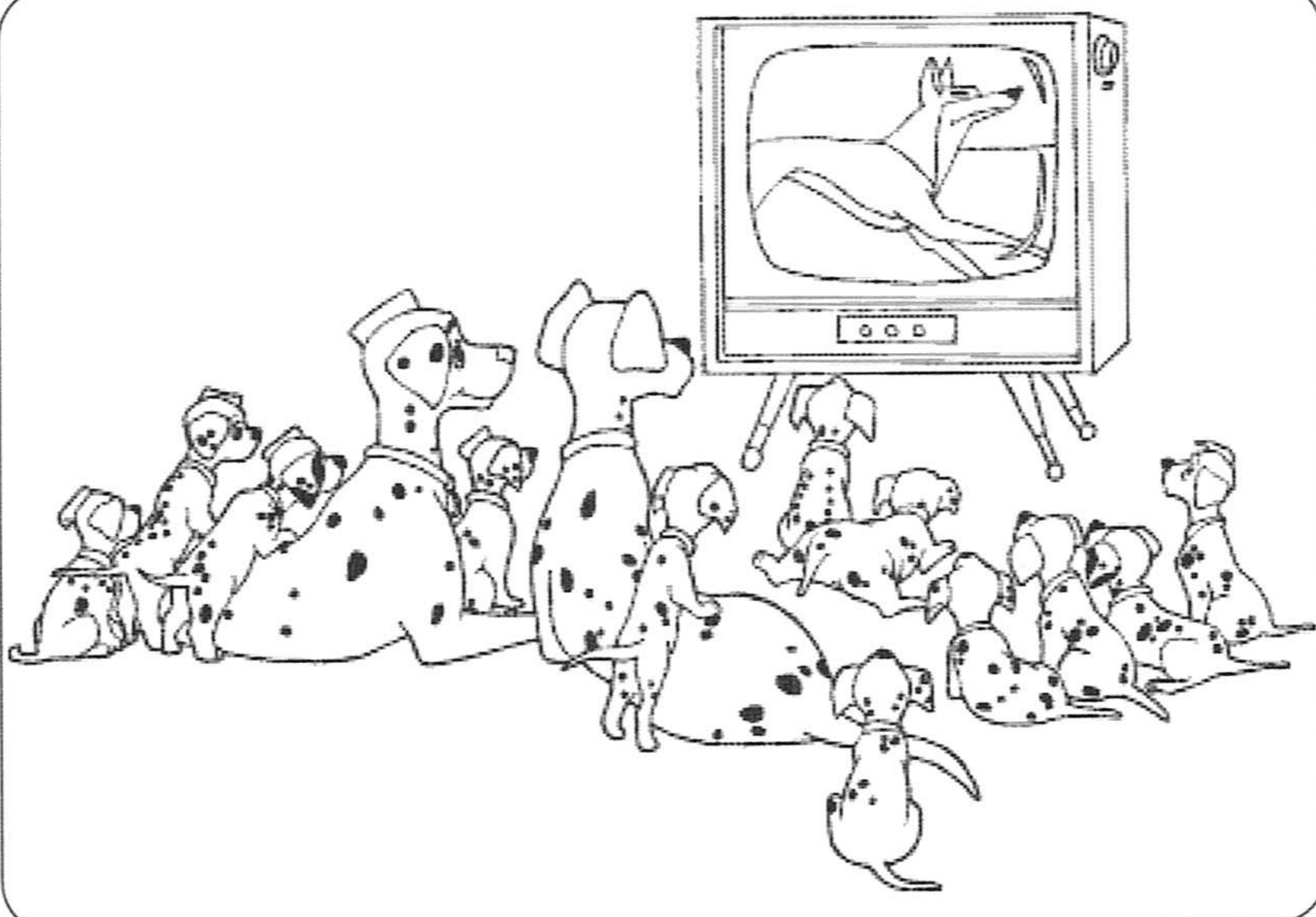
Complete pour avoir 9 éléments.



10



Colorie 9 chiots

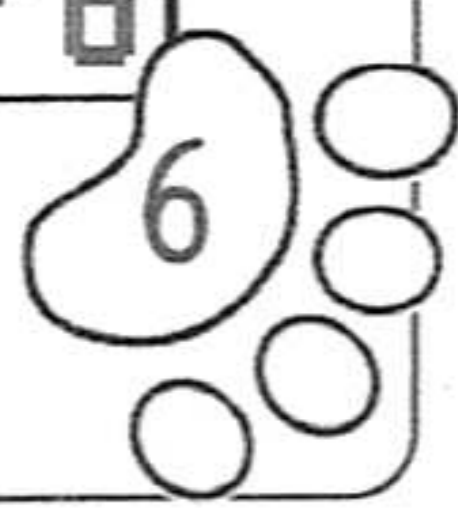
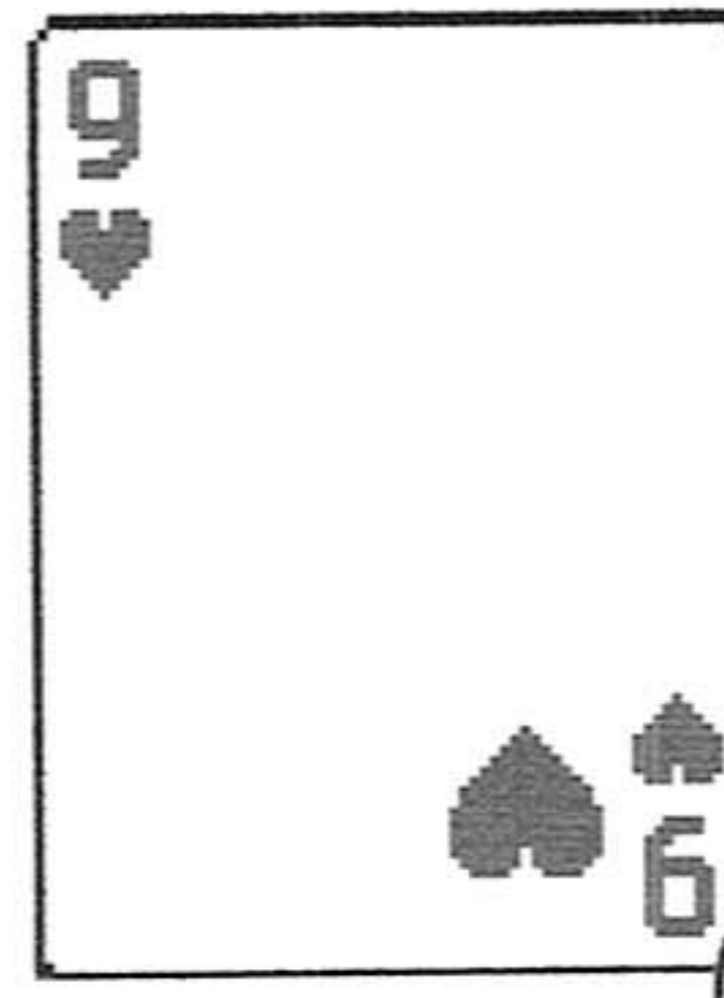
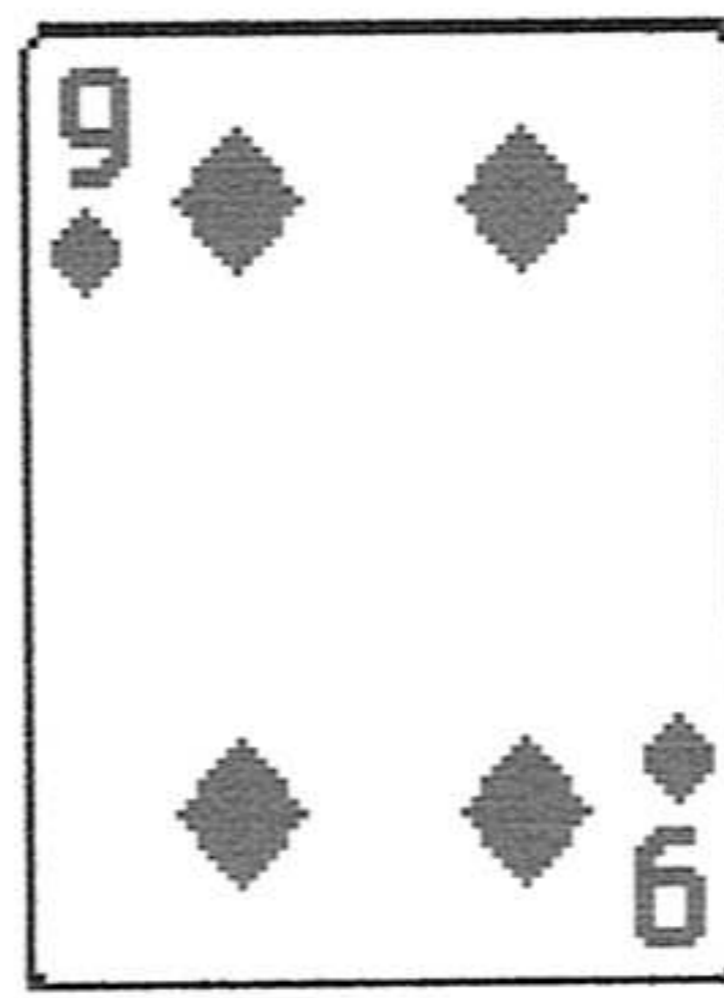
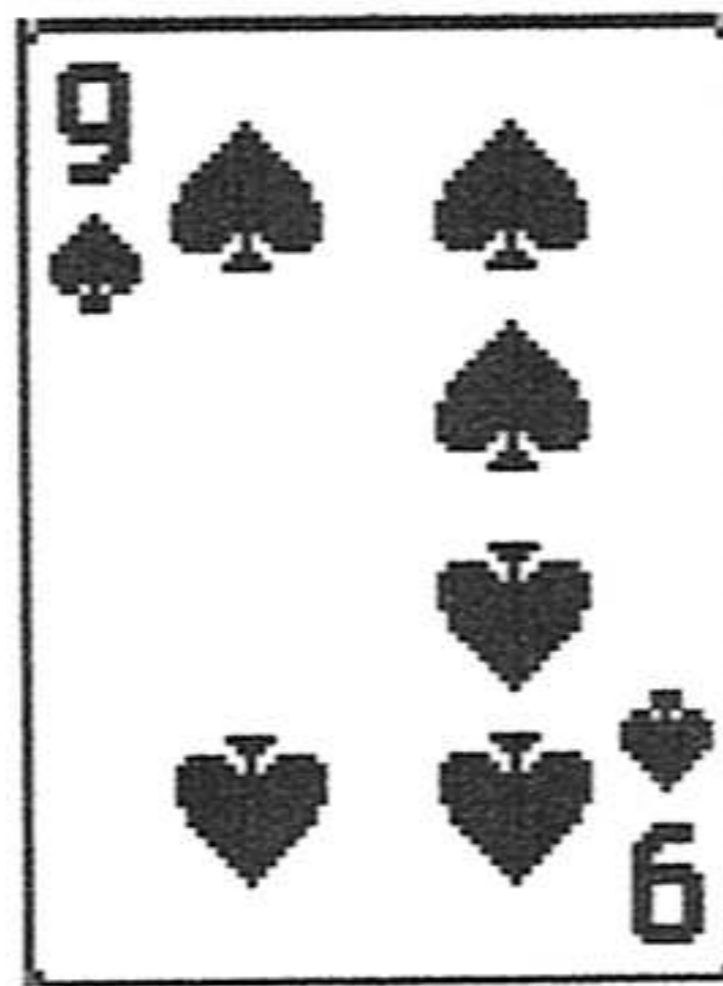
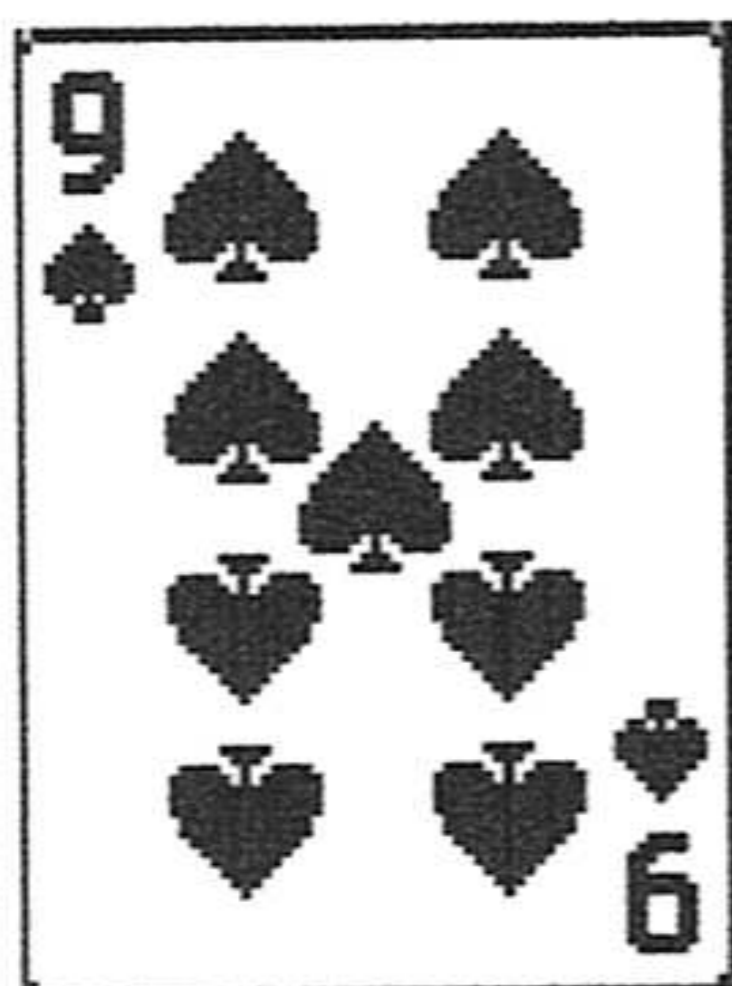


11



Complete ces cartes en t'a aidant du modèle.

Ce sont des photos de 9.

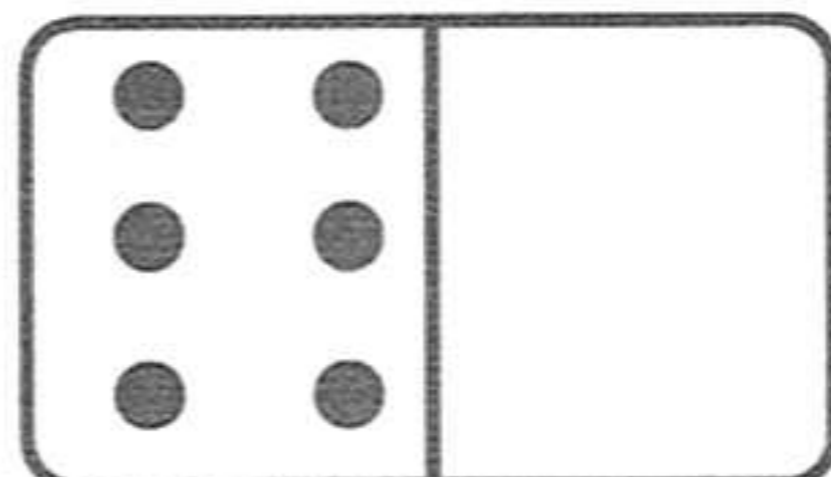
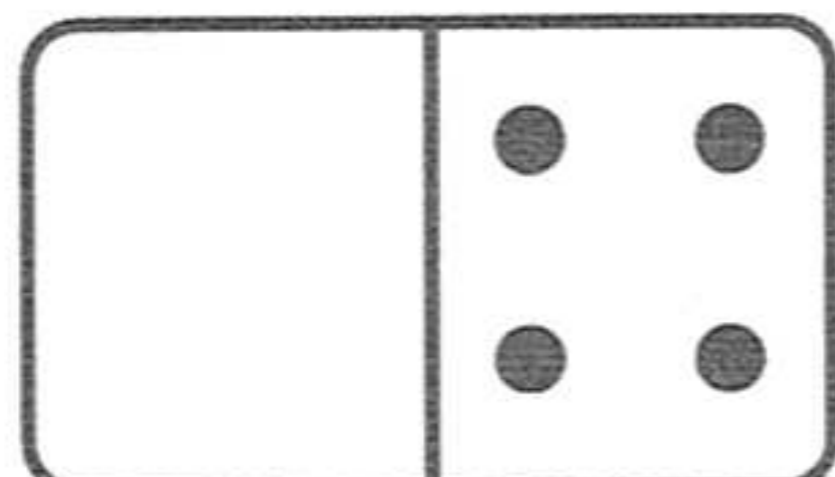
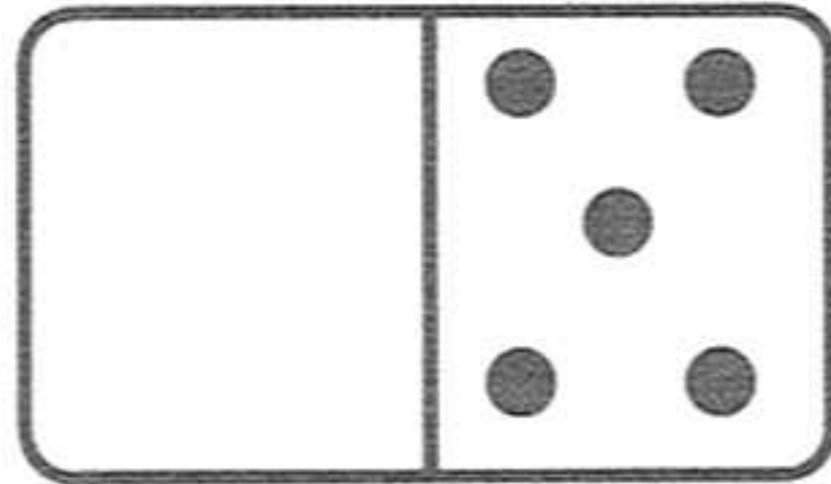
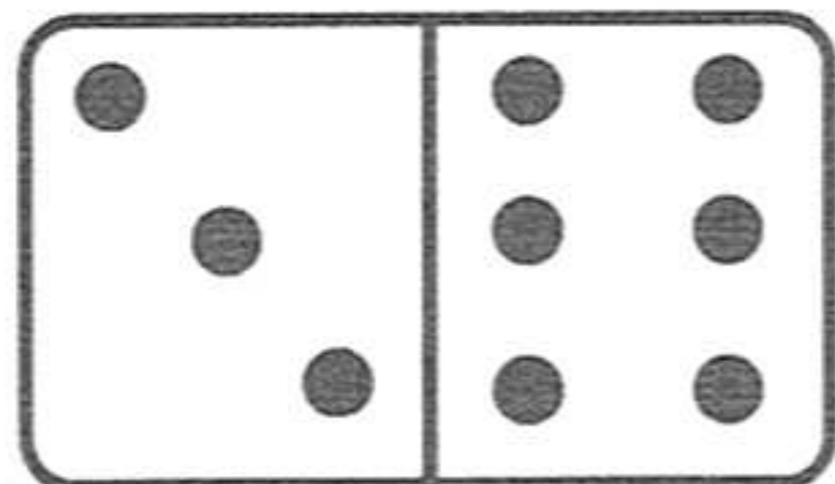


12



Complete ces dominos en t'aident du modèle.

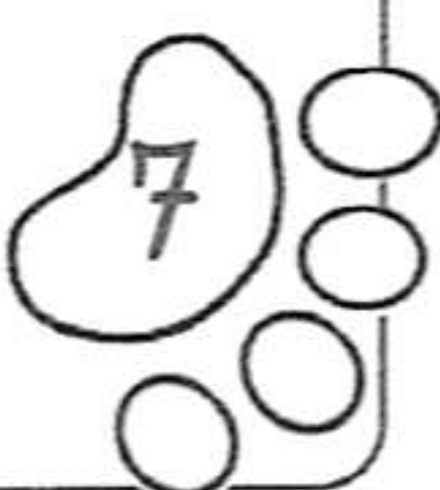
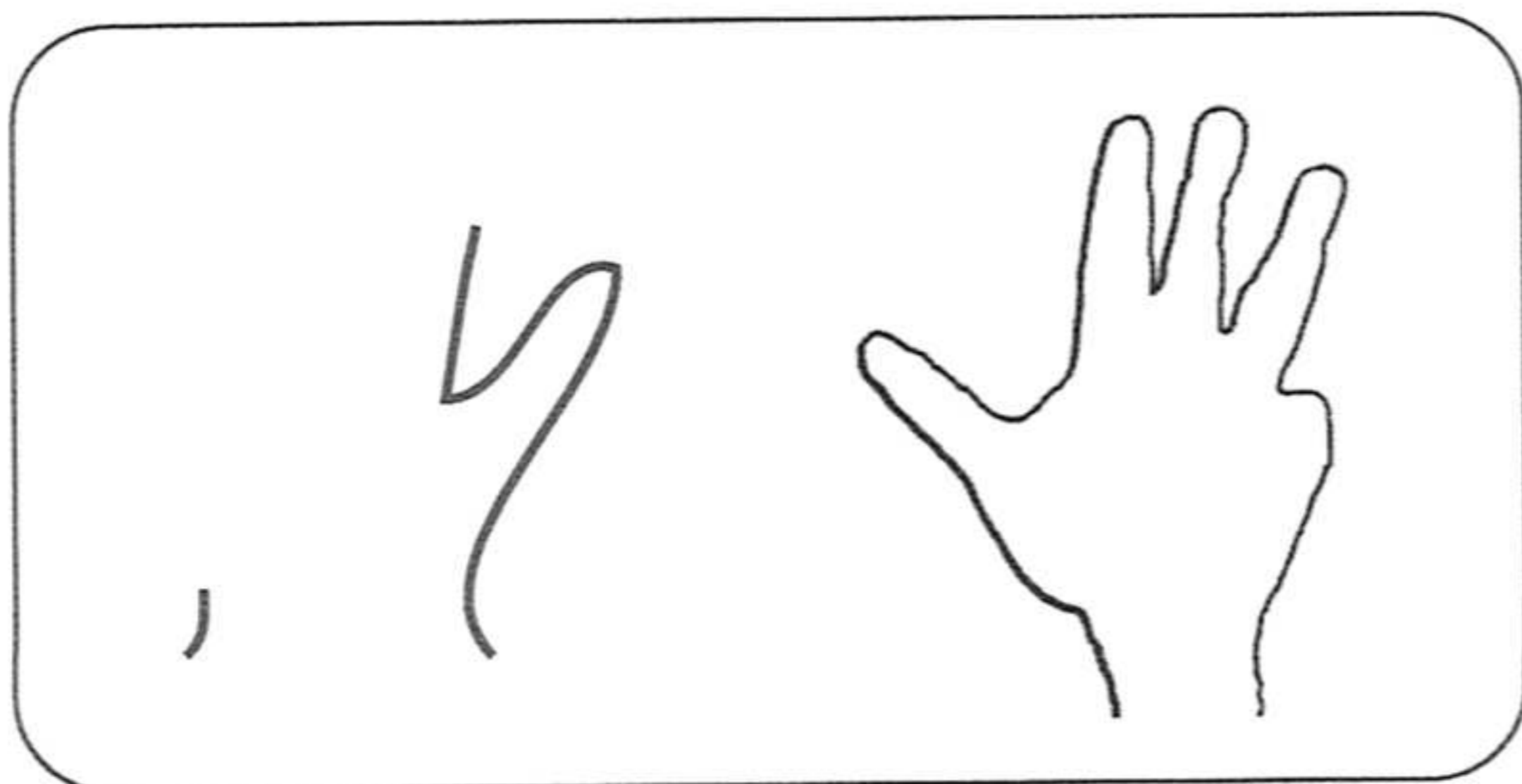
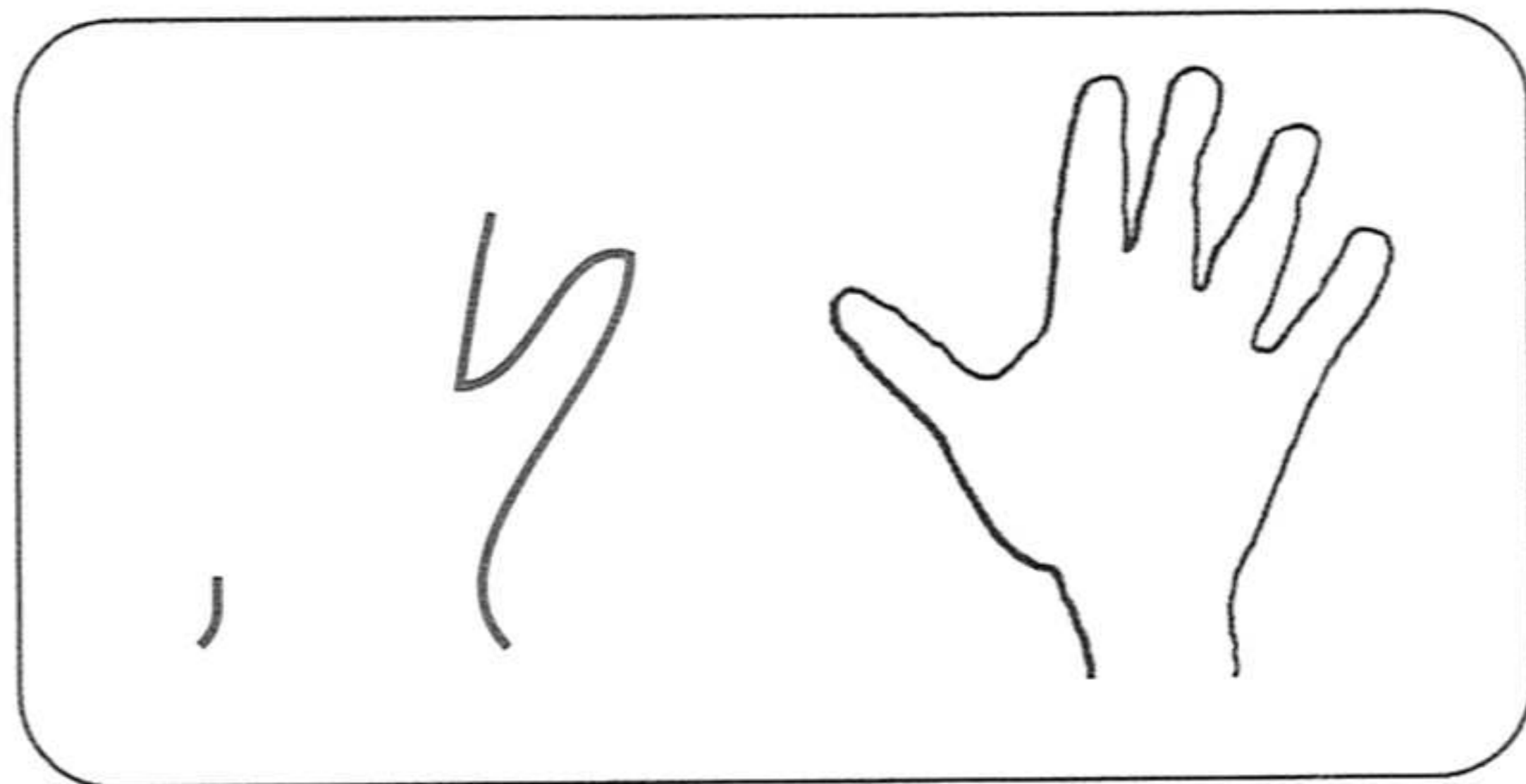
Ce sont des photos de 9.



13



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



14



Ecris

9 9

9

6

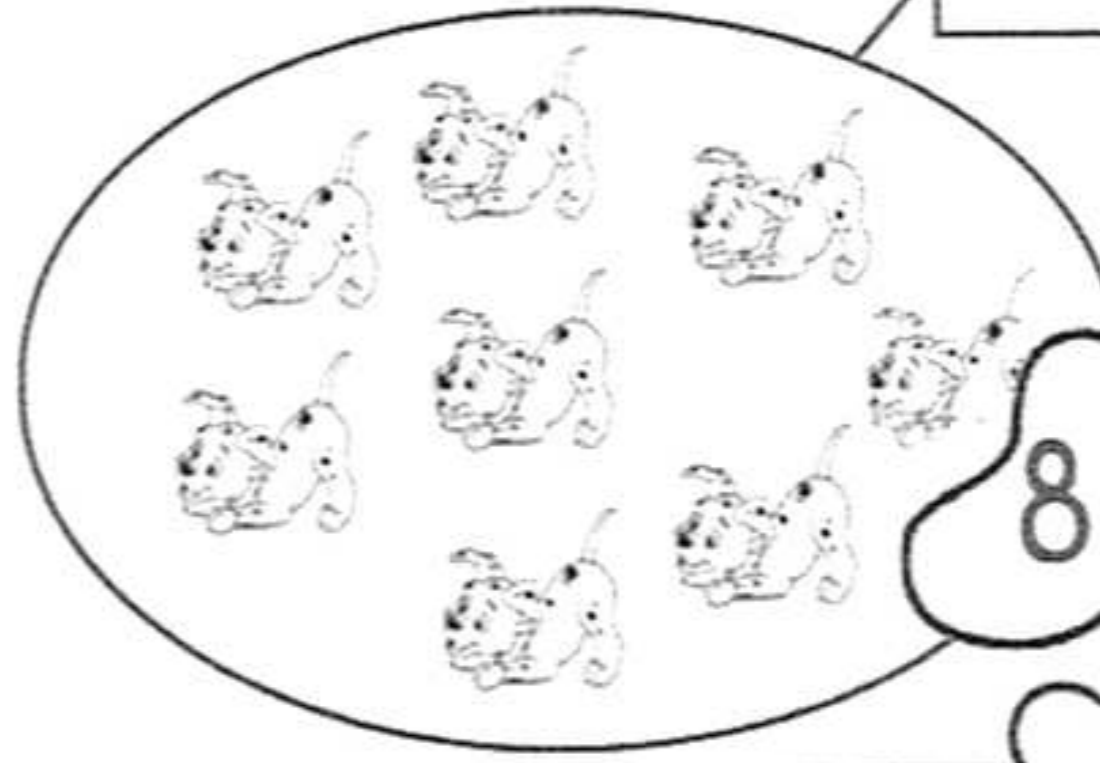
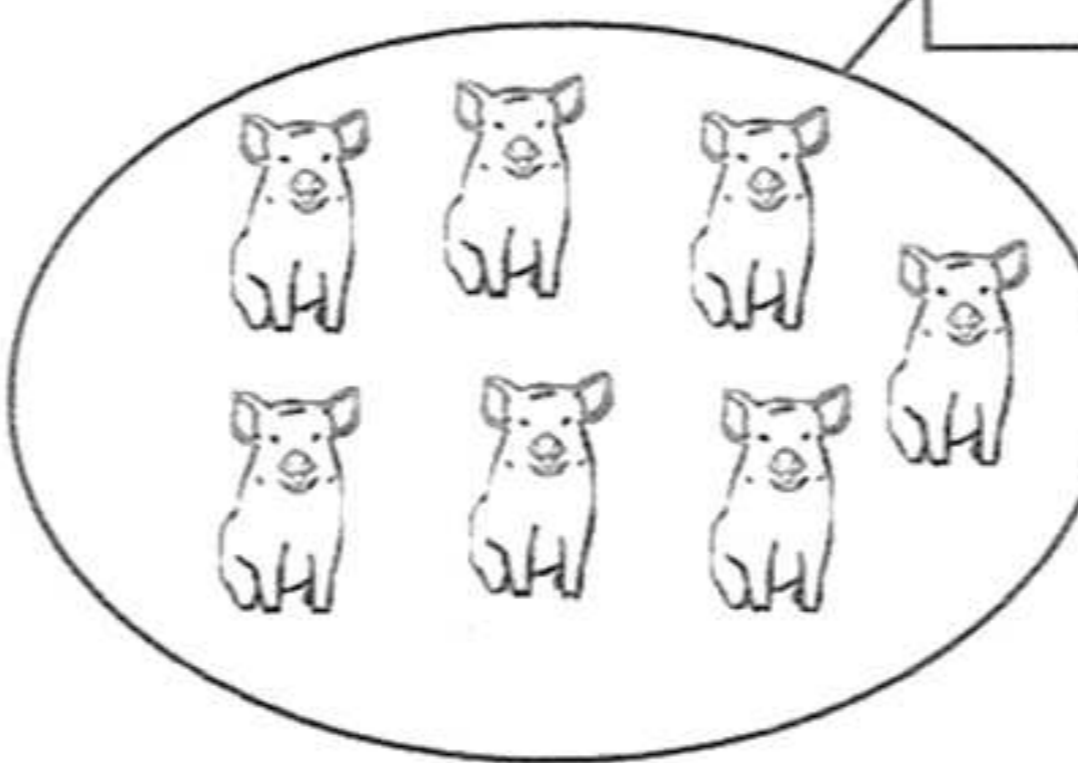
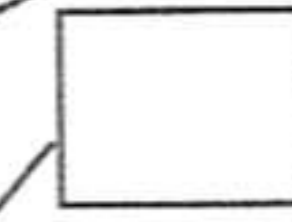
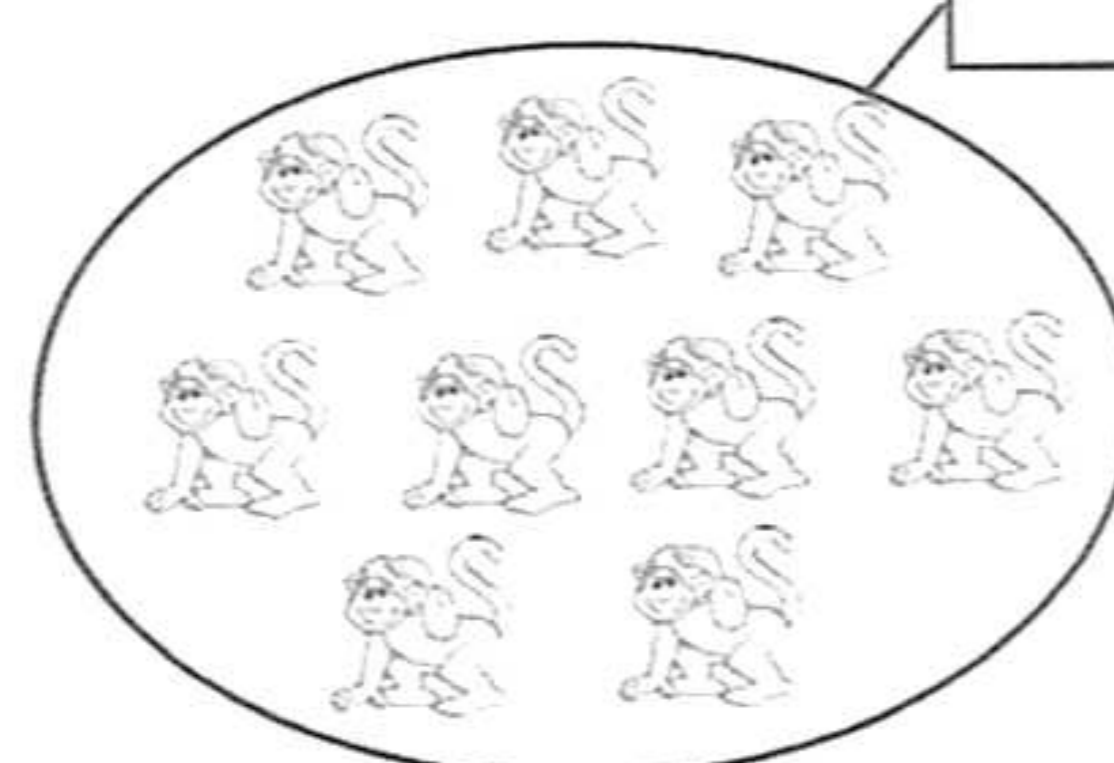
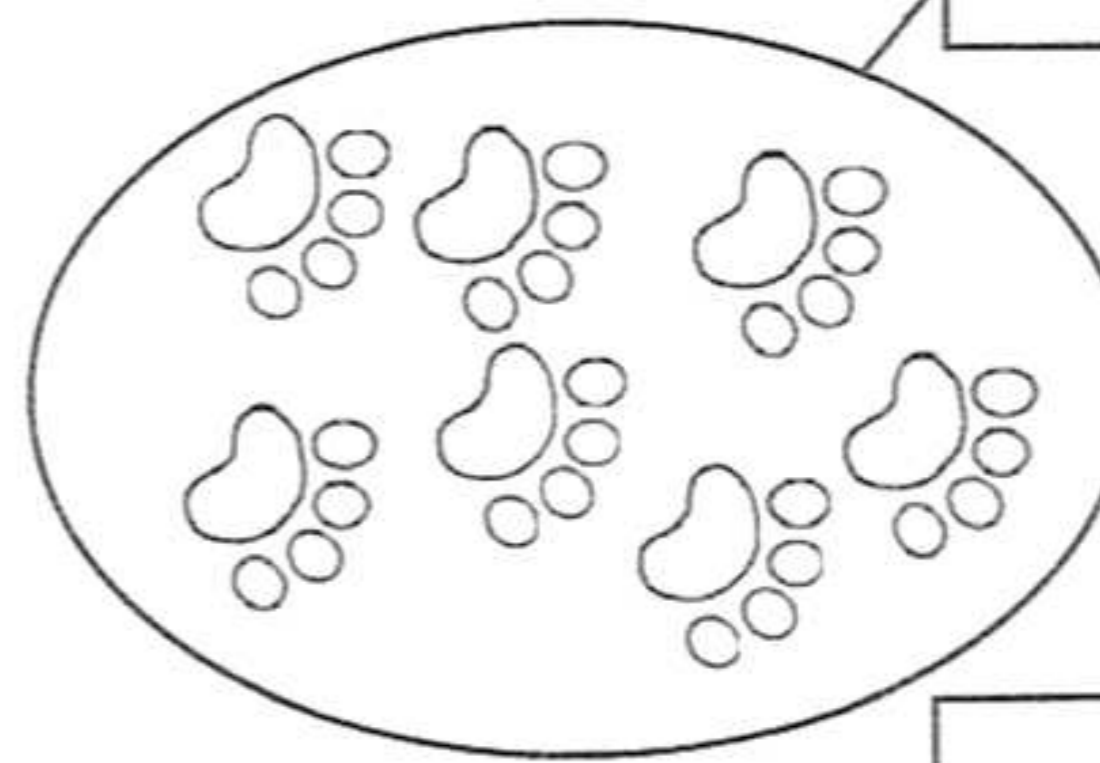
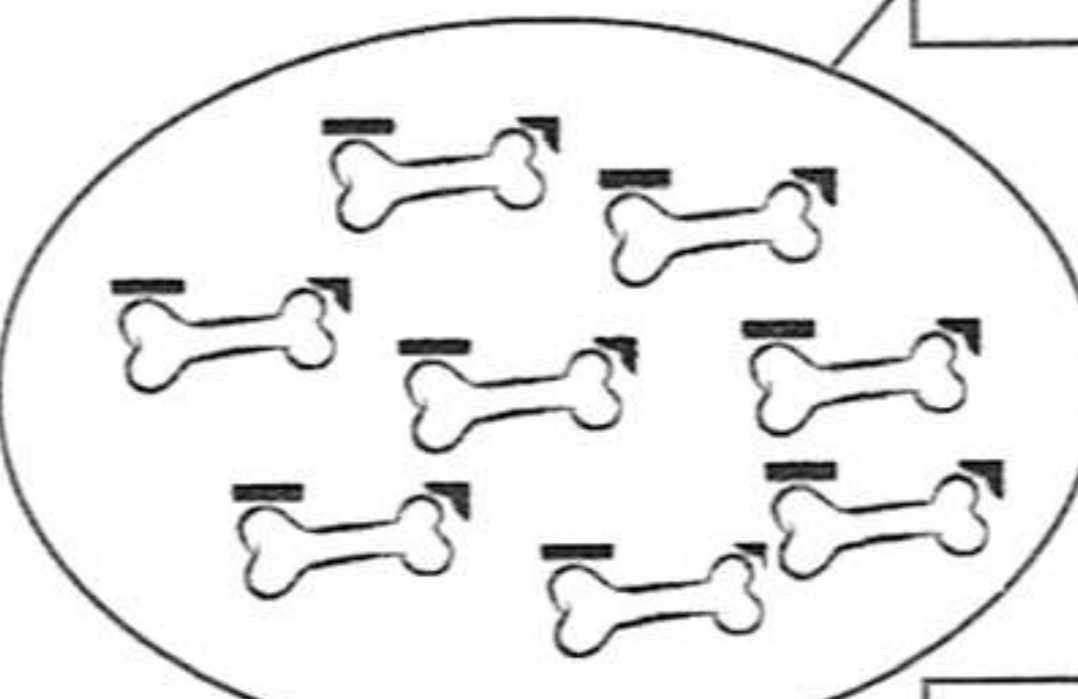
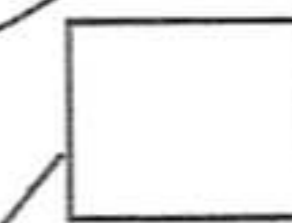
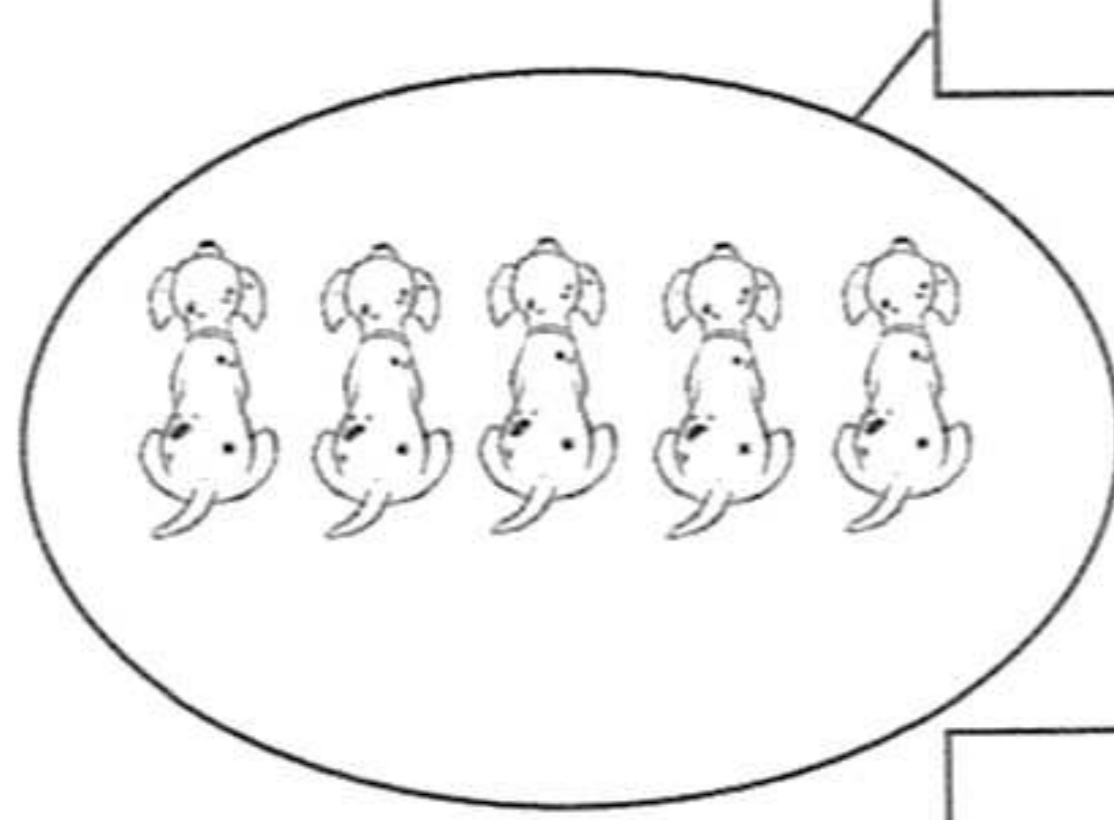
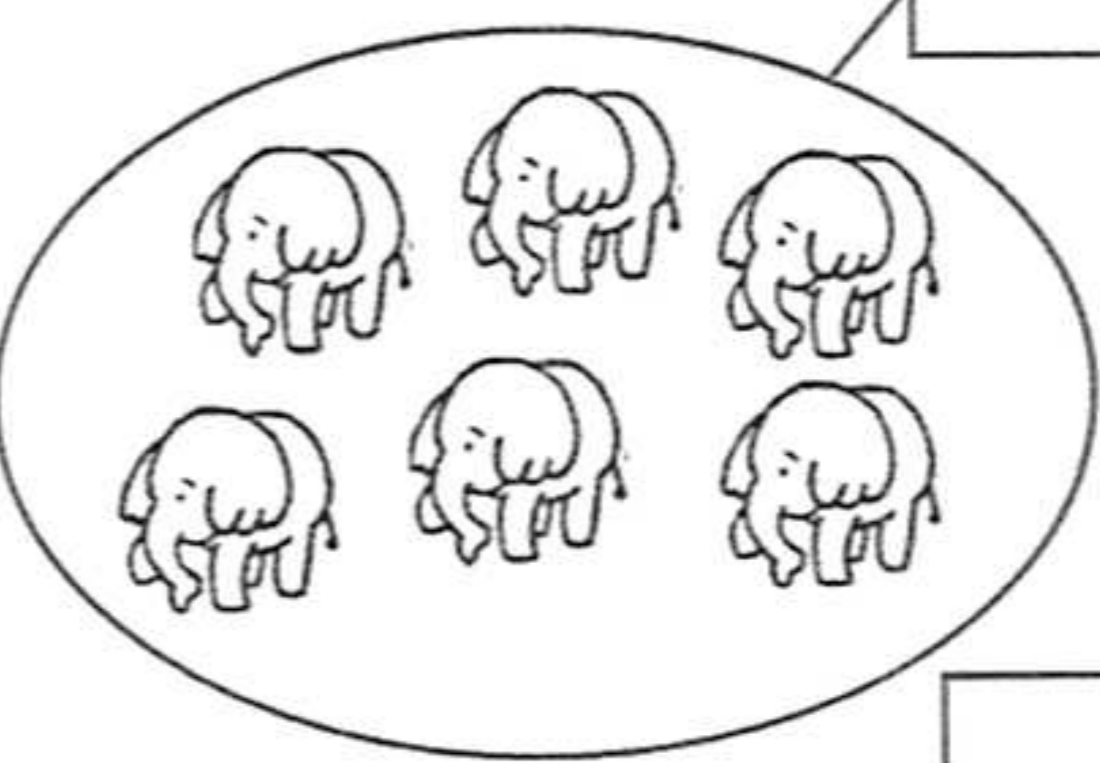
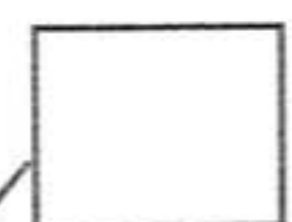
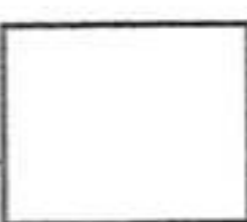
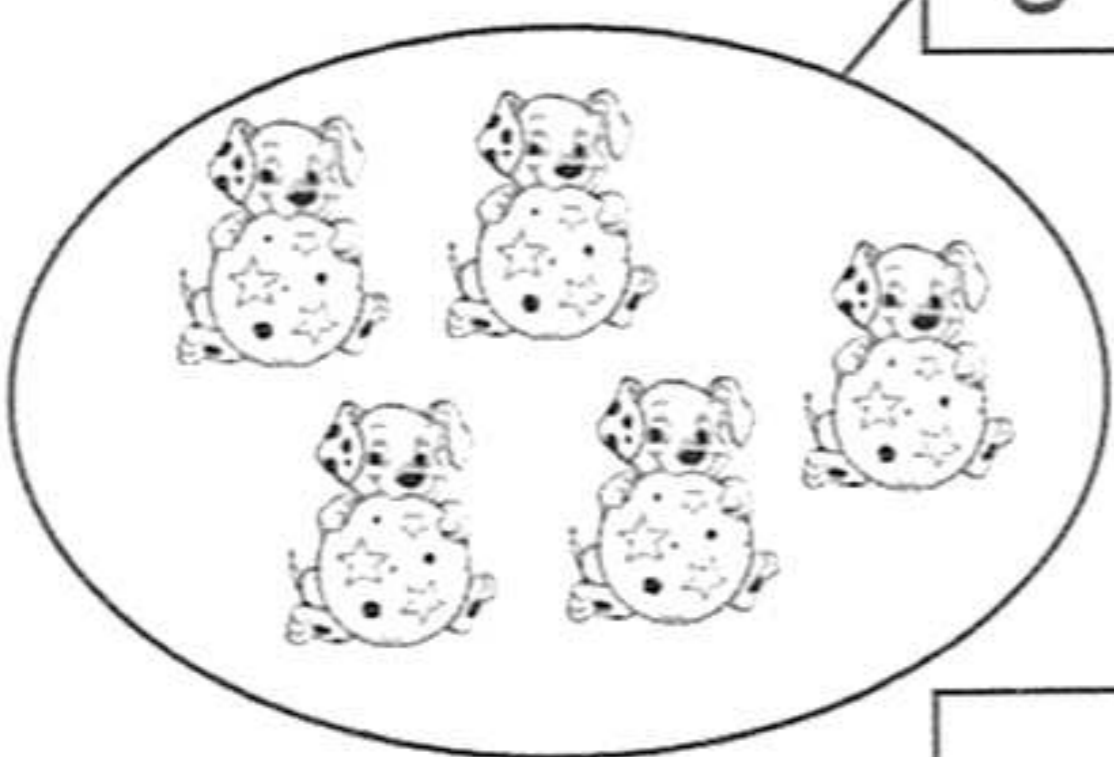
2

15



Ecris l'étiquette des ensembles

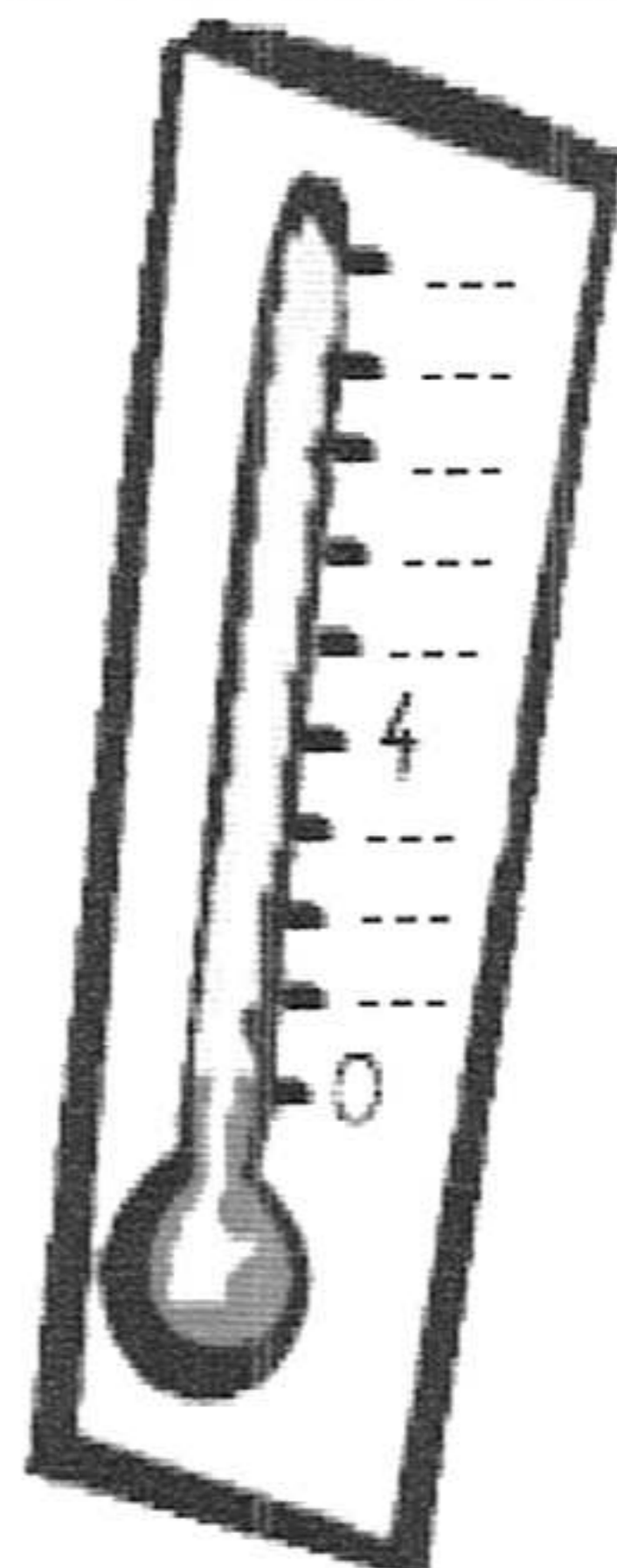
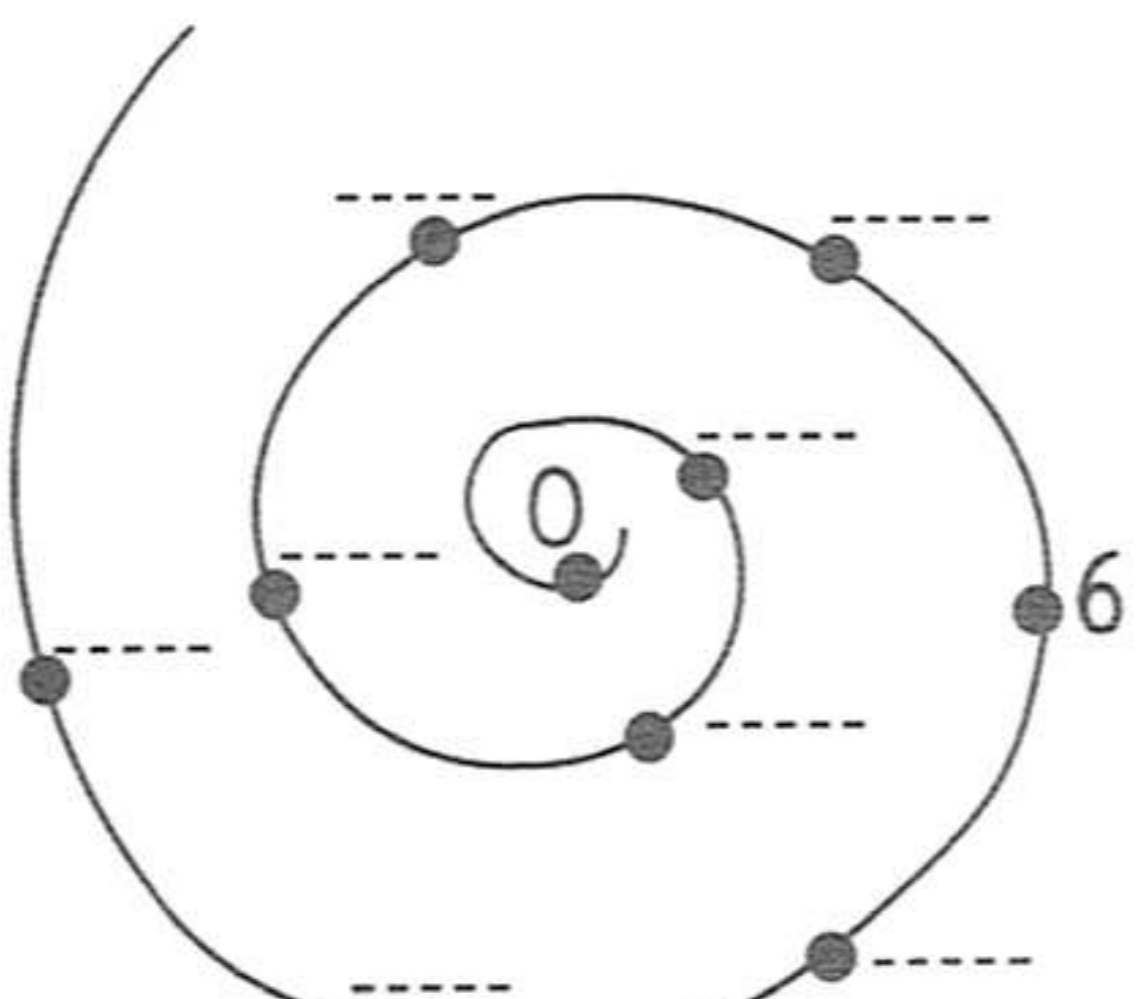
5



16



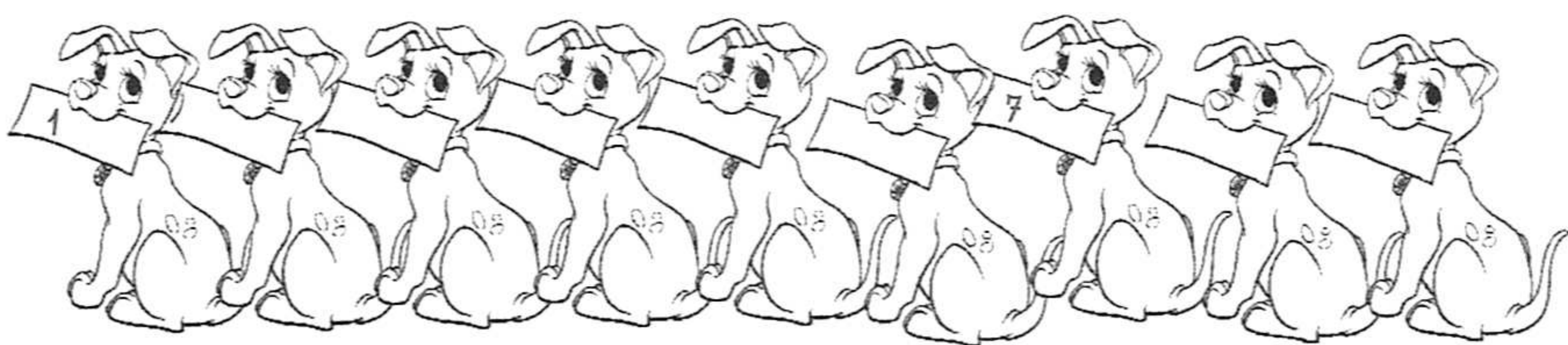
Complete ces chemins des nombres



17



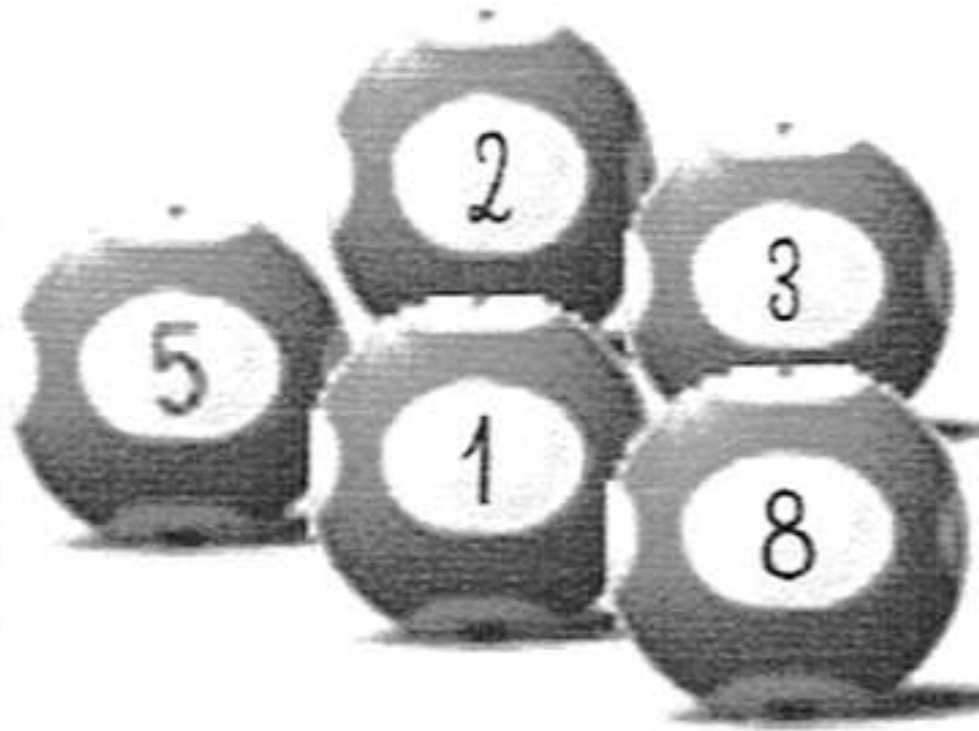
Ces chiots font la file. Écris le numéro de chacun.



18



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



19



Complete



$$9 = \text{dice} + \text{dice} + \text{dice}$$

20



Ecris <, > ou =

9 ... 5

8 ... 9

2 ... 9

9 ... 9

7 ... 0

9 ... 6

9 ... 4

0 ... 4

2 ... 8

1 ... 9

7 ... 6

6 ... 6

4 ... 4

9 ... 4

1 ... 4

6 ... 9

0 ... 6

7 ... 4

9 ... 2 ... 8

6 ... 4 ... 9

2 ... 9 ... 3

1 ... 5 ... 9

7 ... 6 ... 3

6 ... 6 ... 9

1 ... 1 ... 8

6 ... 9 ... 4

1 ... 9 ... 4

1 ... 0 ... 3

7 ... 5 ... 2

2 ... 6 ... 6



21



Complete

1 < ... < 6

8 = ... < 9

9 > ... > ...

8 > 5 > ...

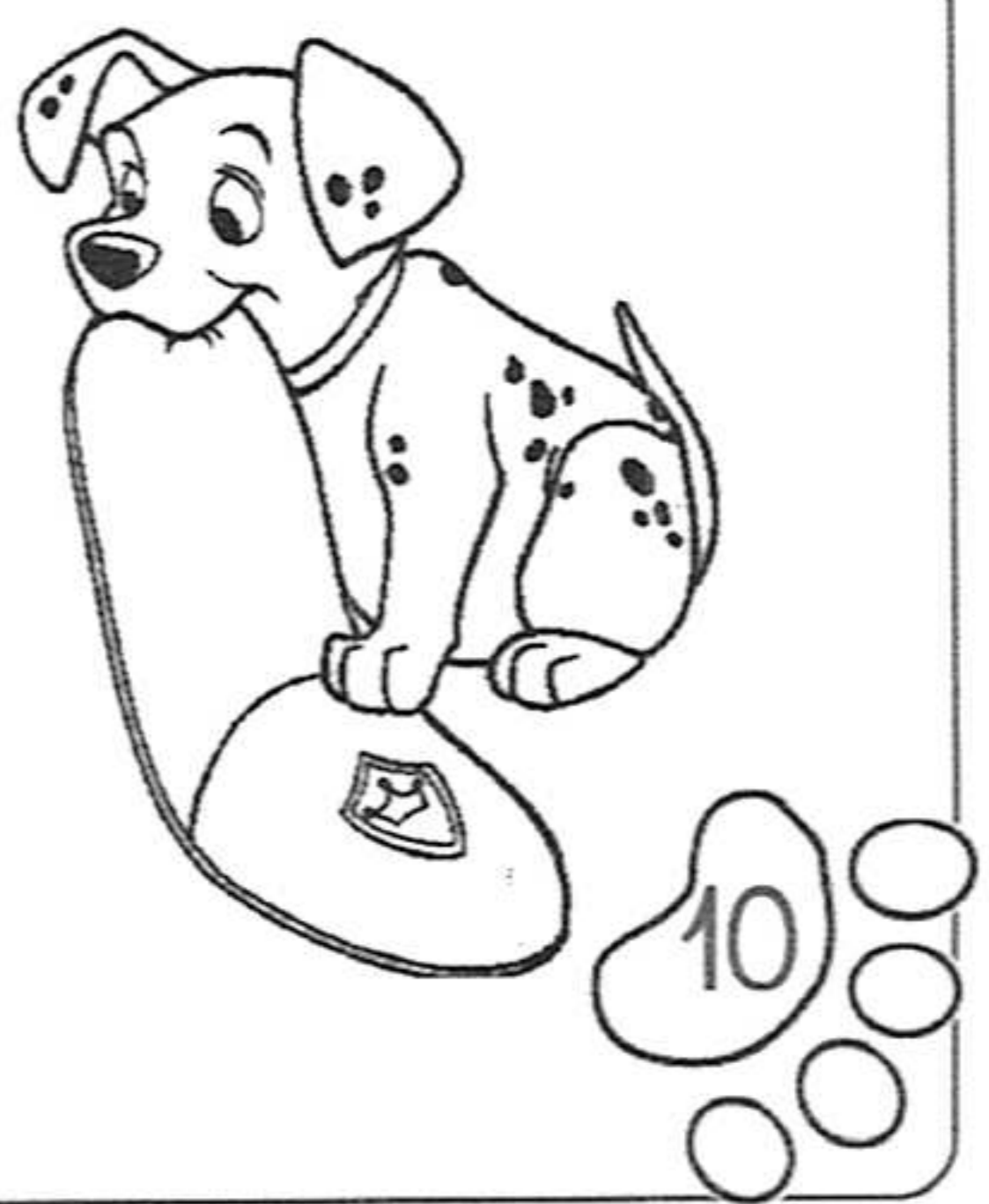
3 = ... > ...

... < 6 < ...

6 < ... < ...

4 = ... > ...

3 > ... = ...



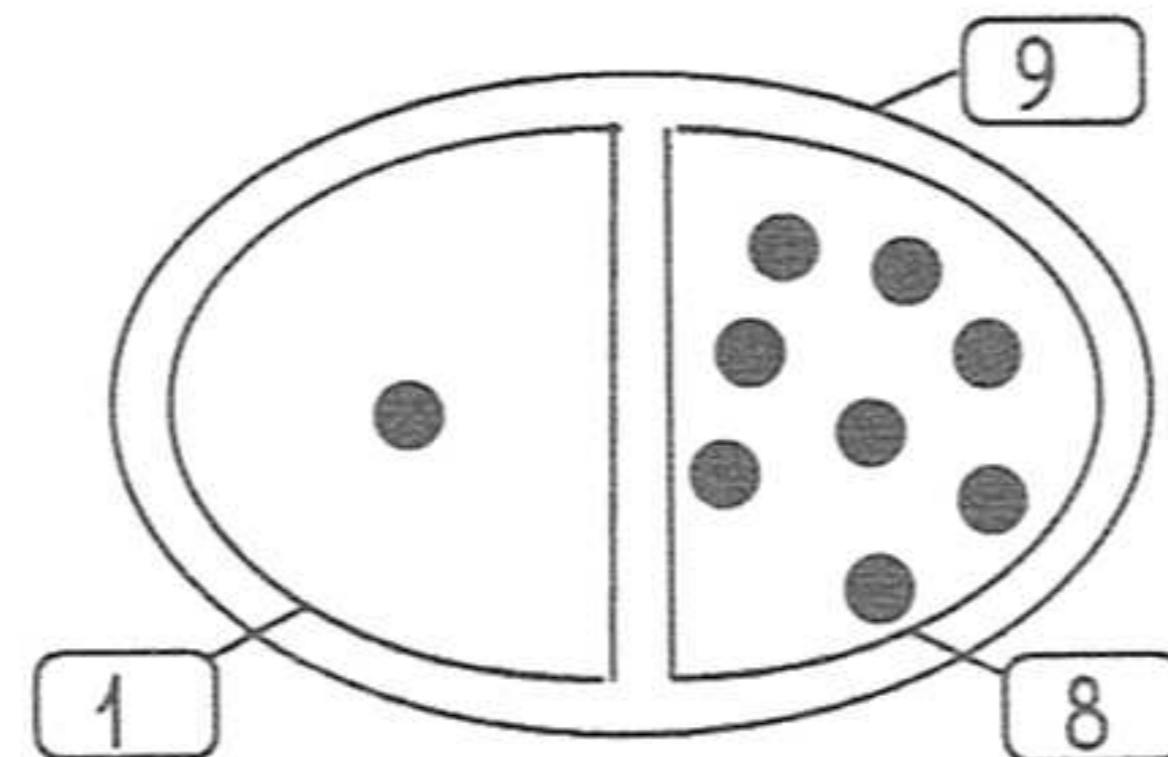
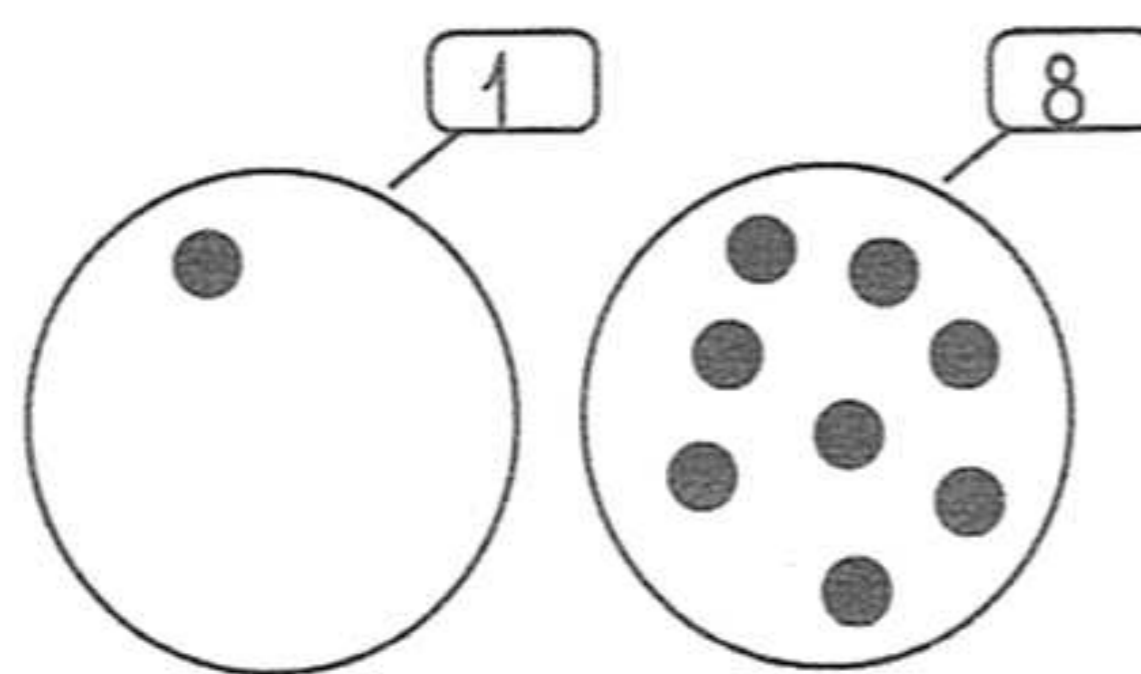
22



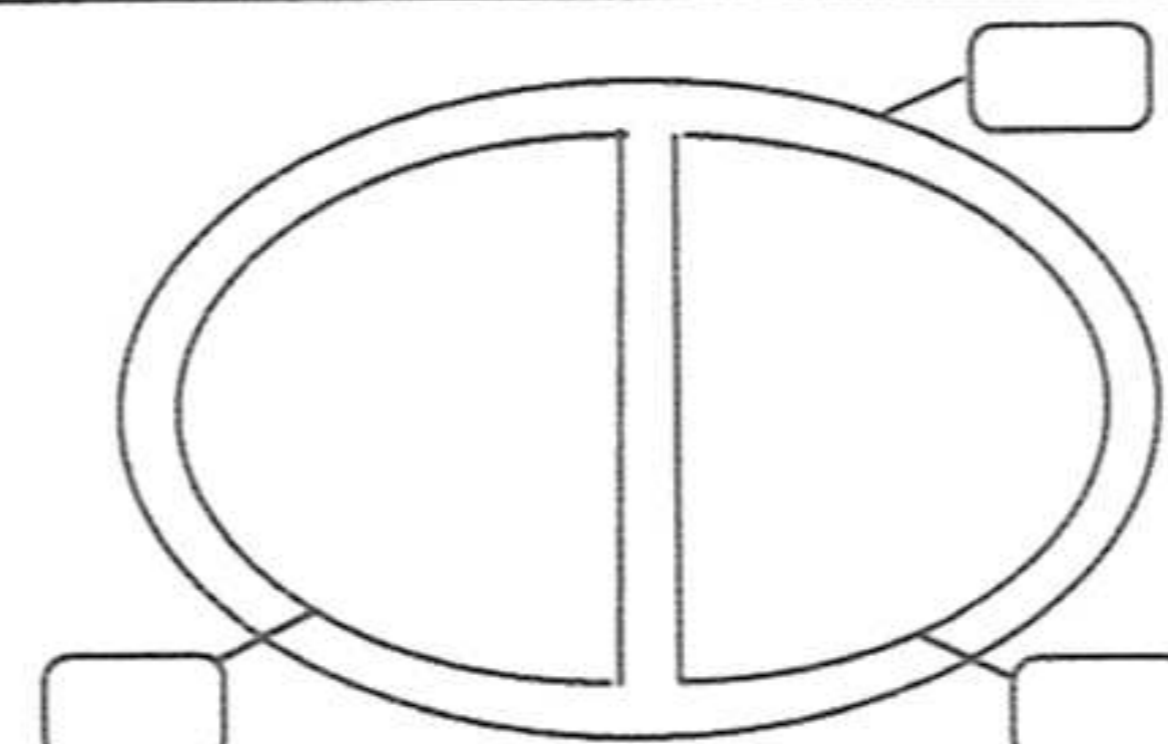
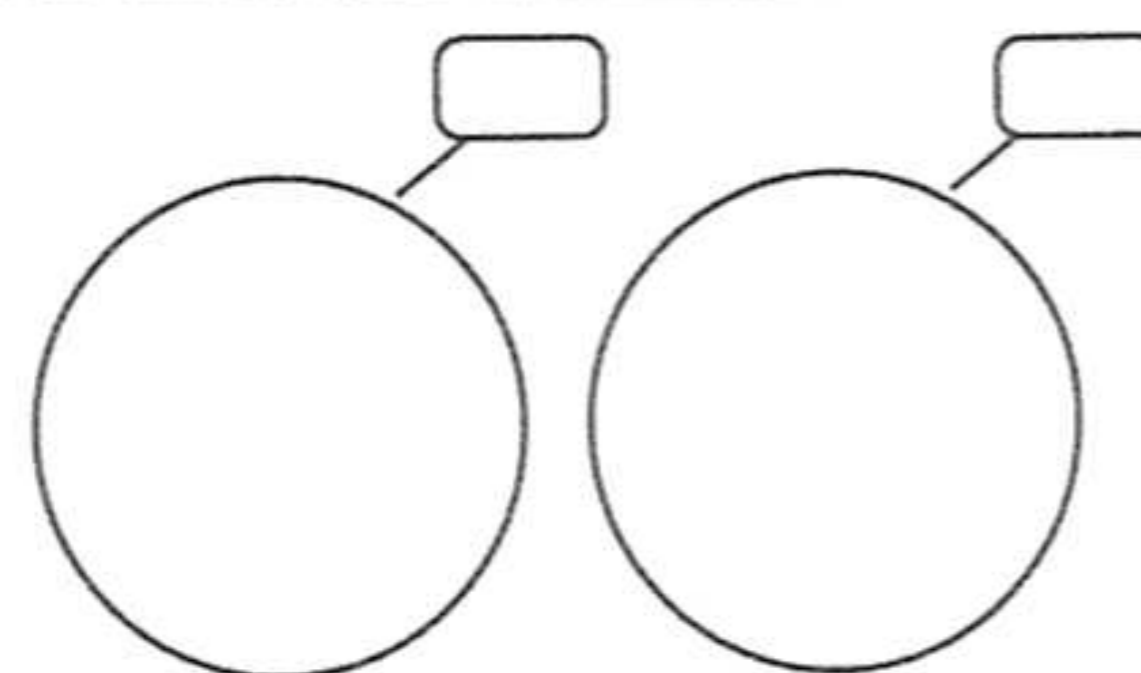
Retrouve les amis de 9



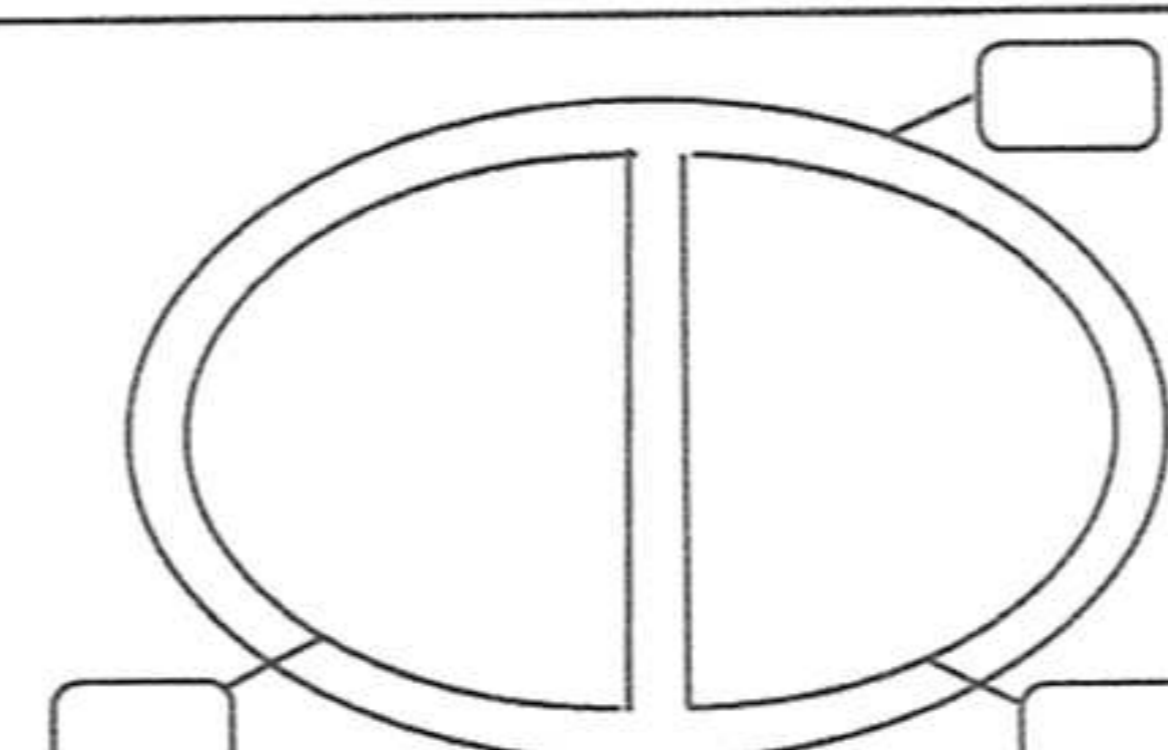
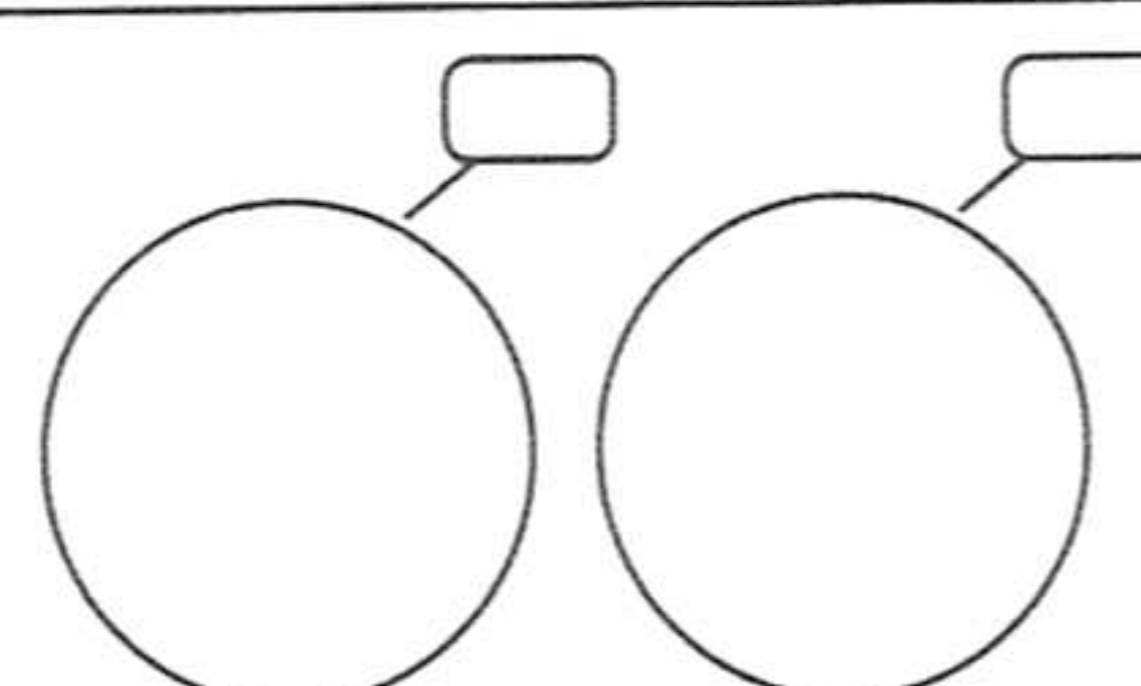
9 =



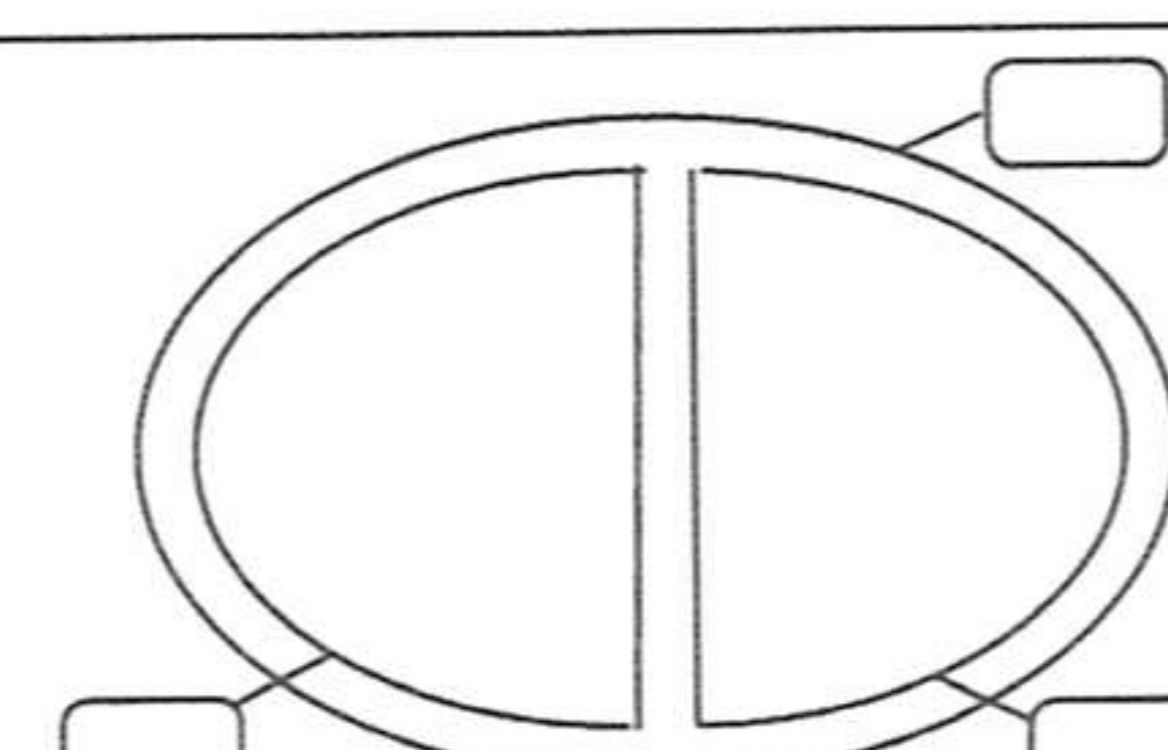
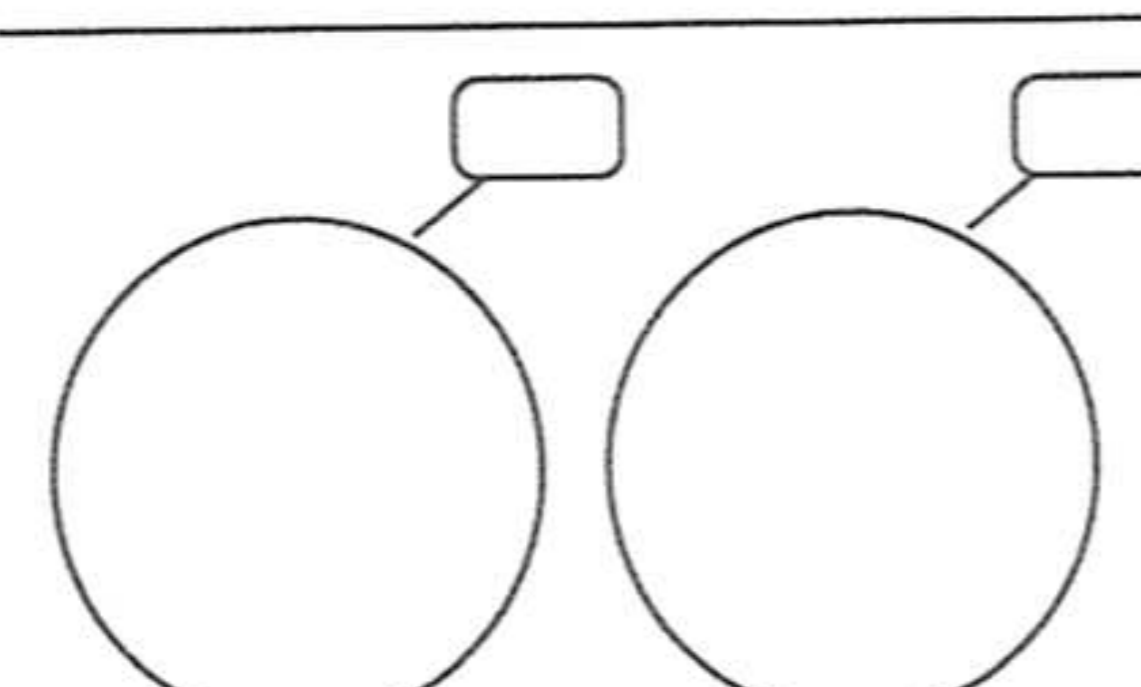
1 et 8



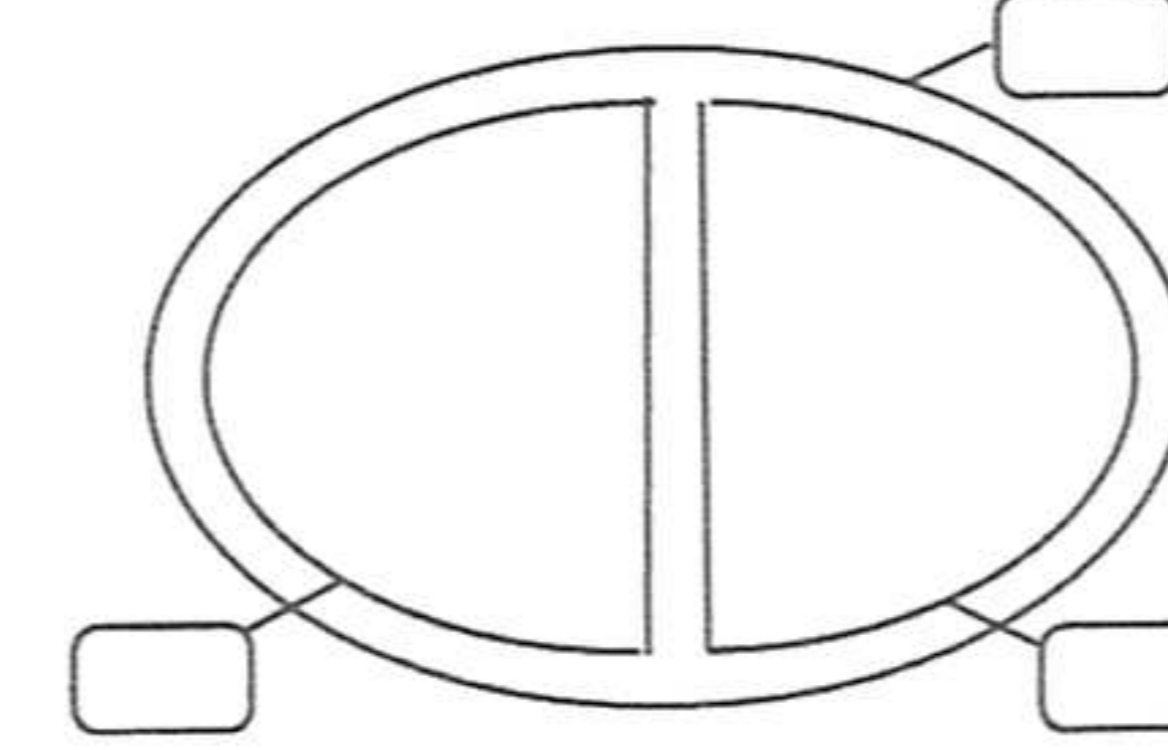
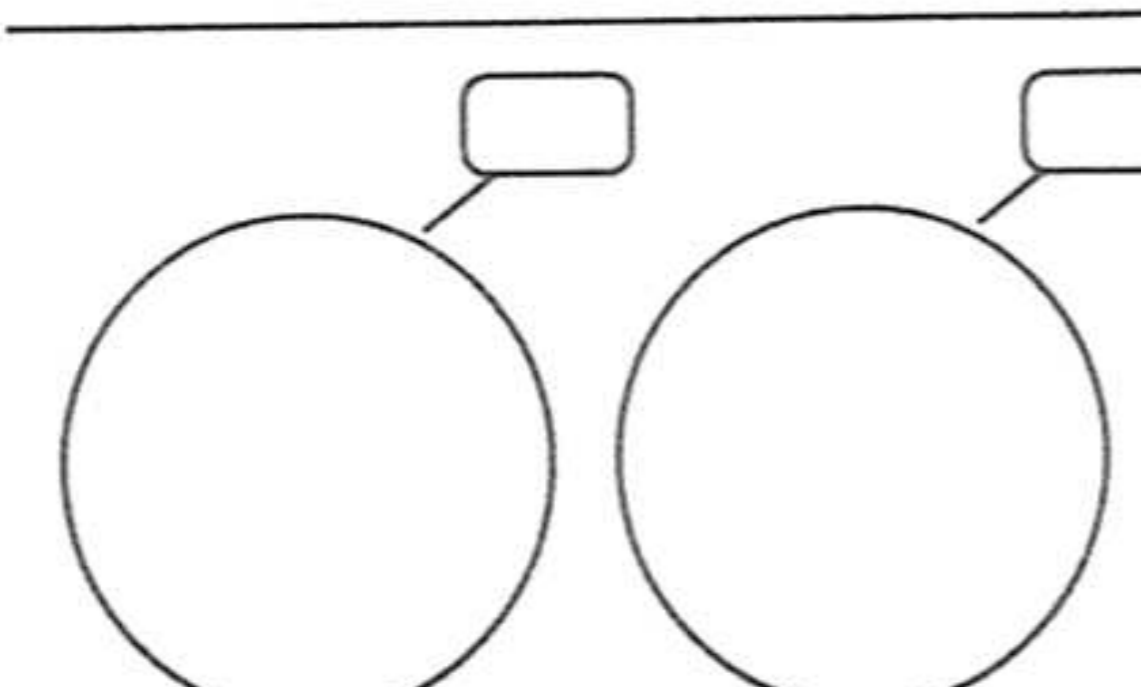
et



et



et

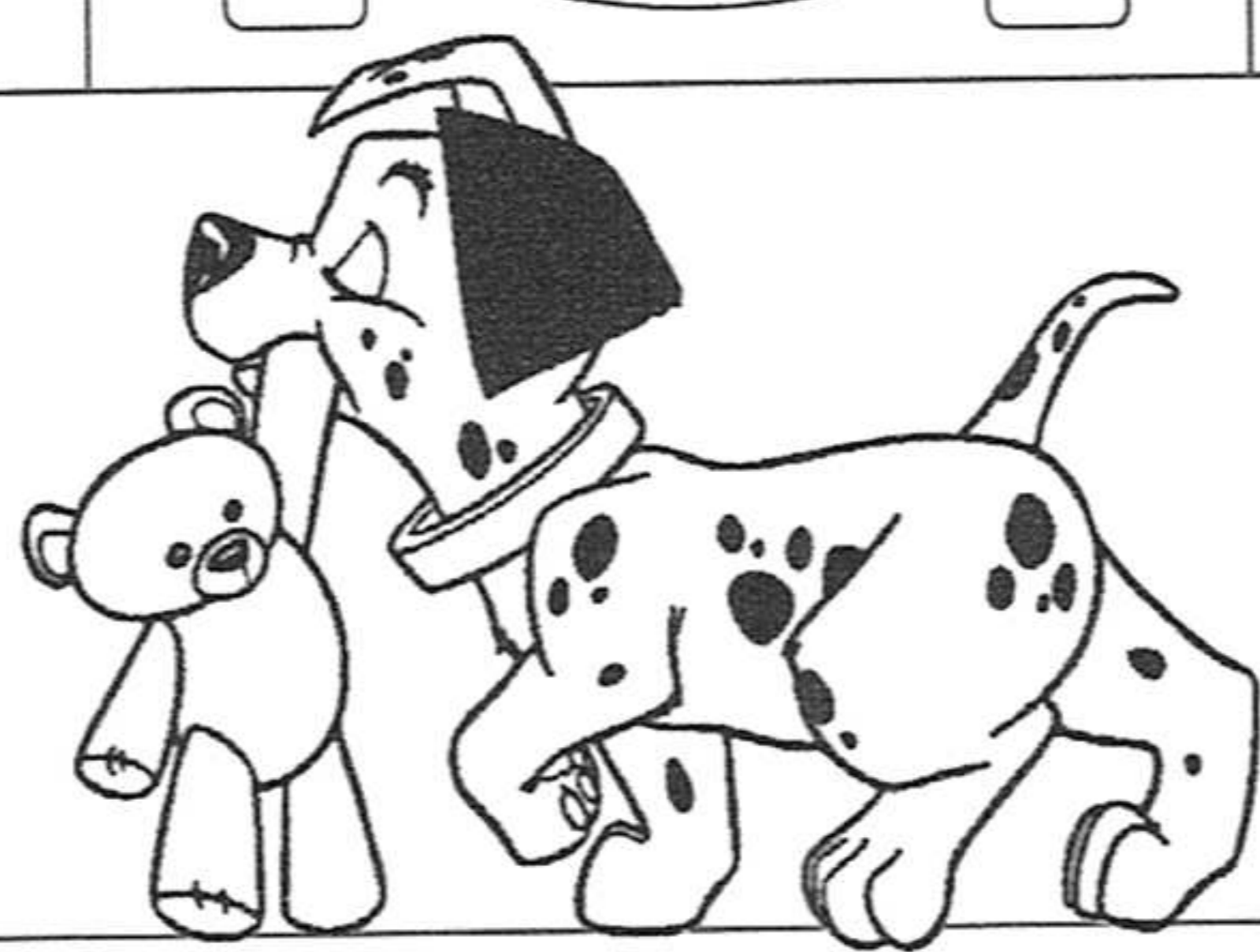
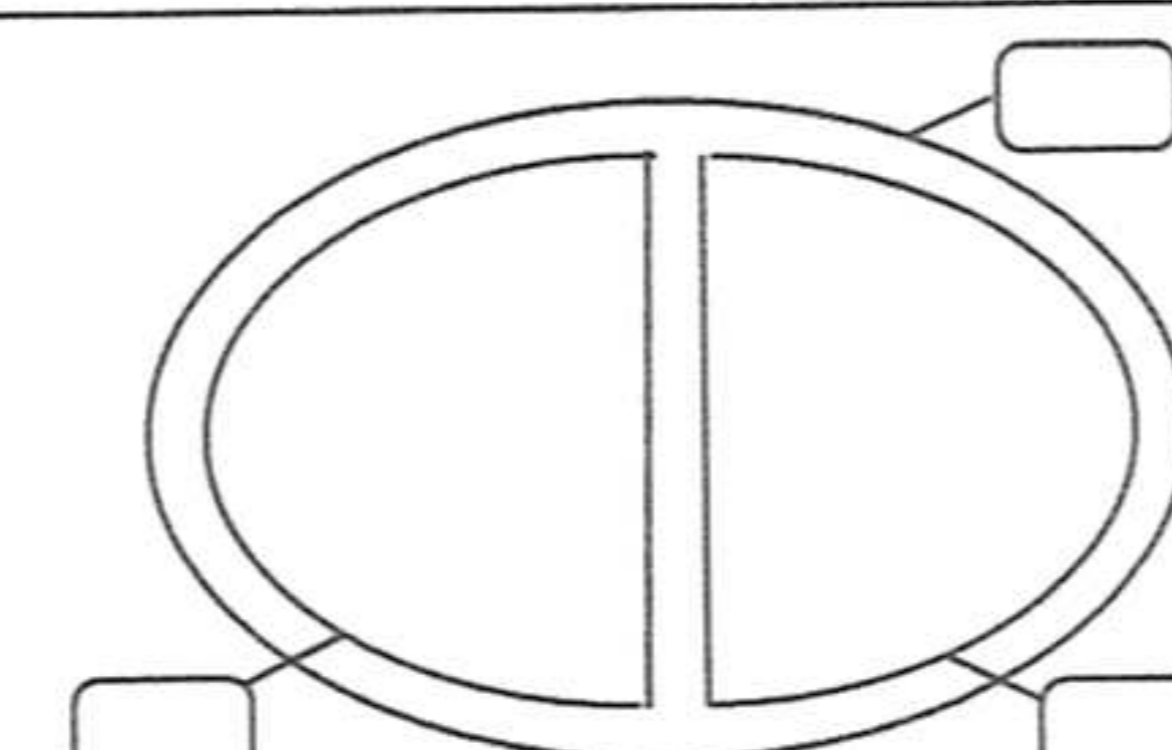
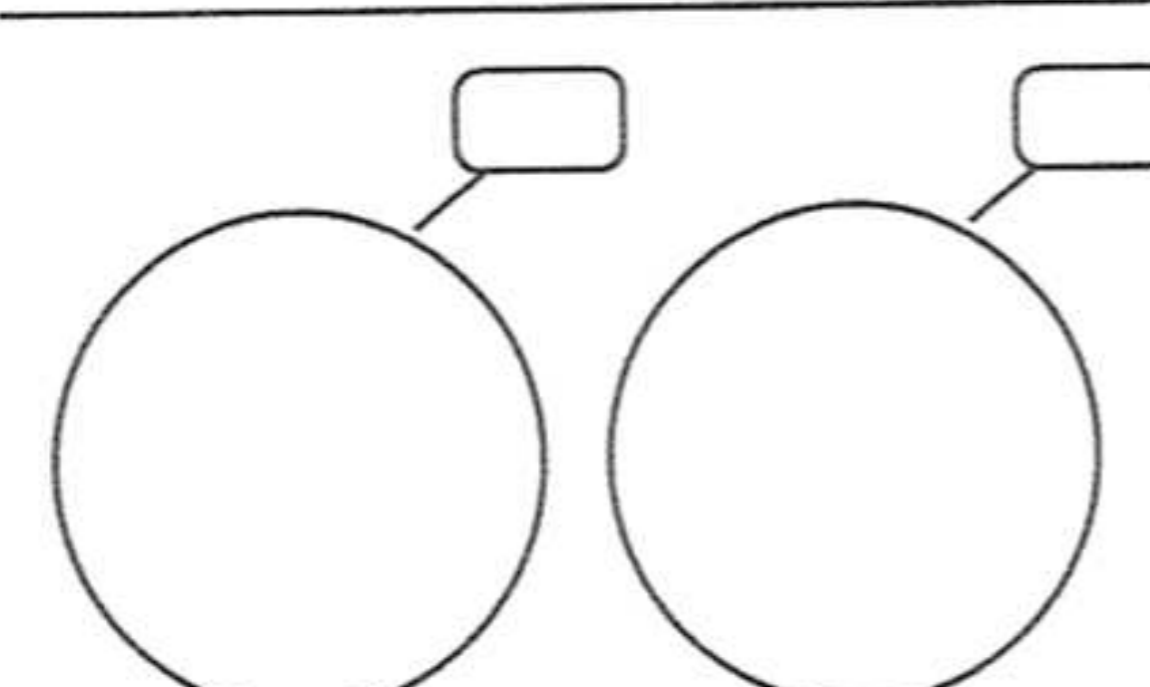
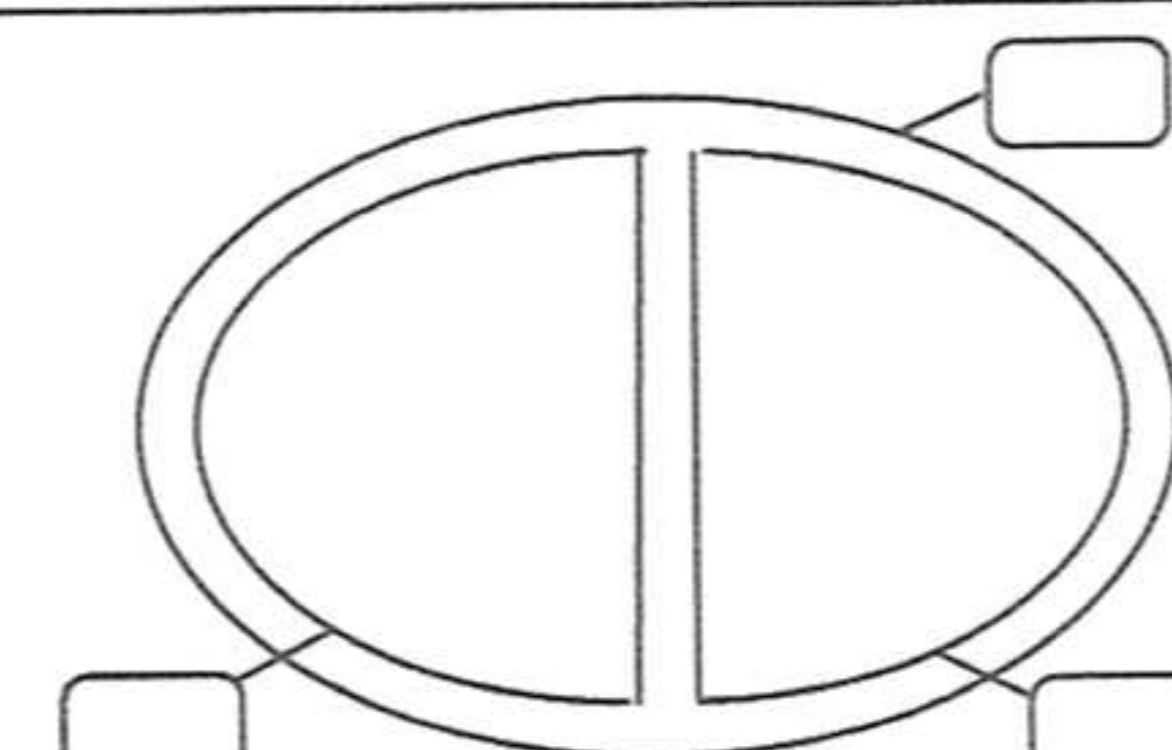
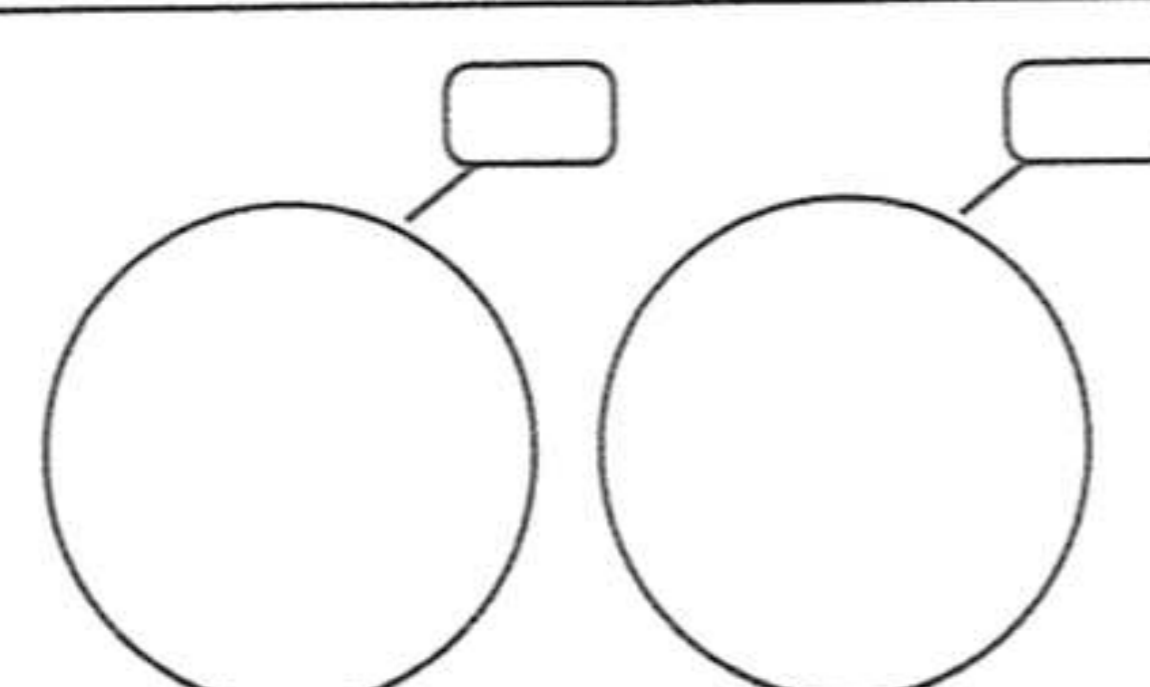
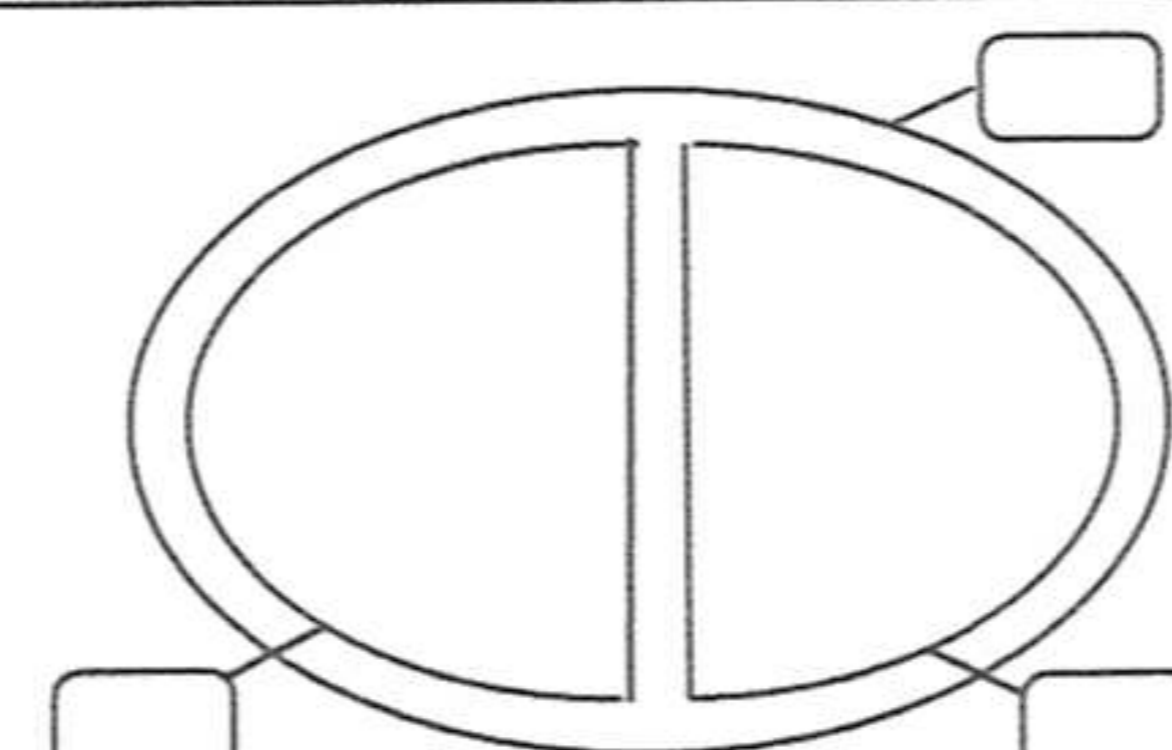
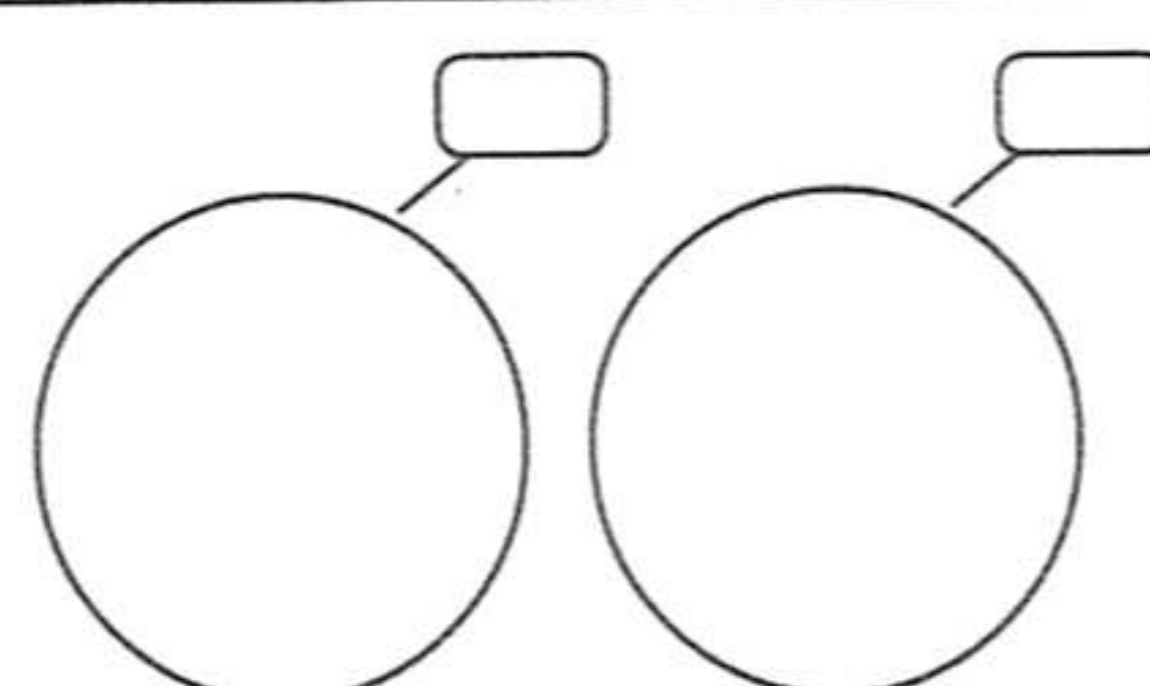
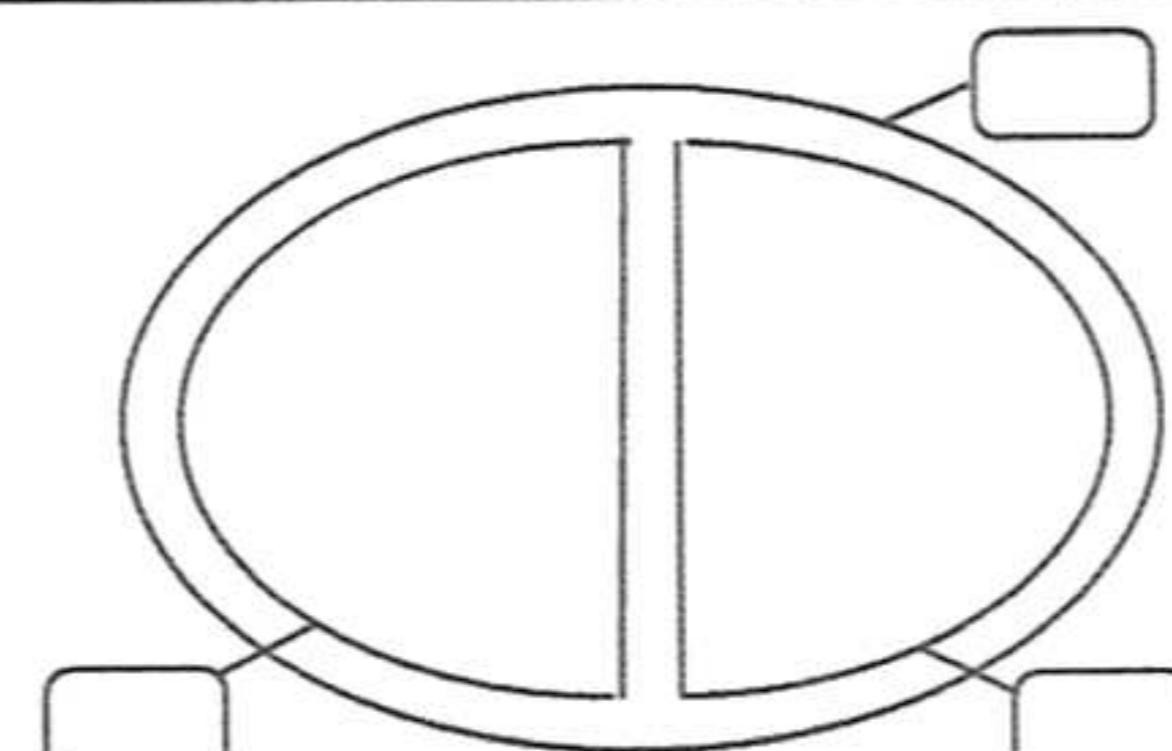
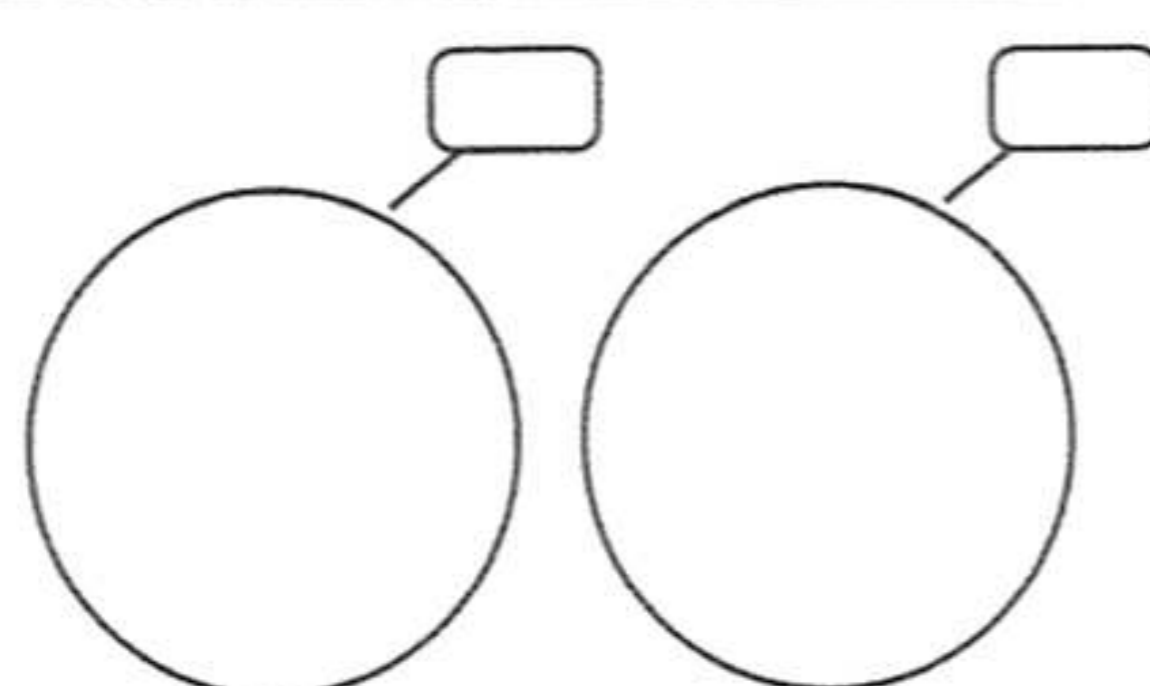
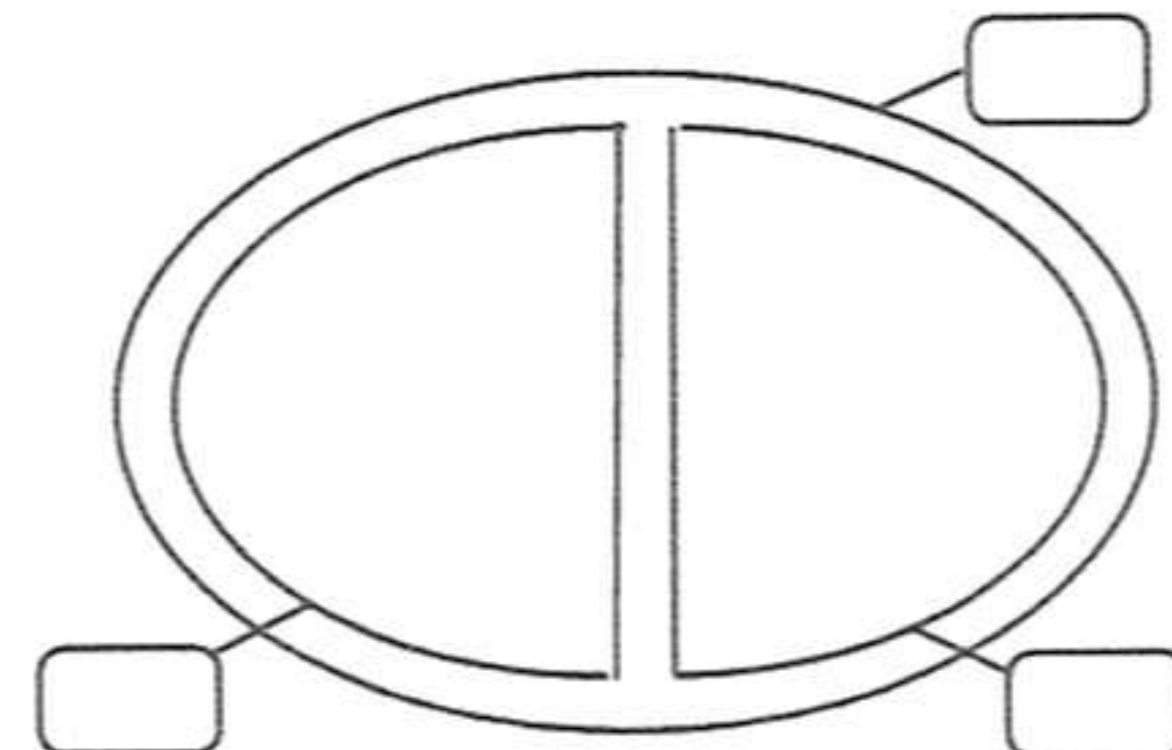
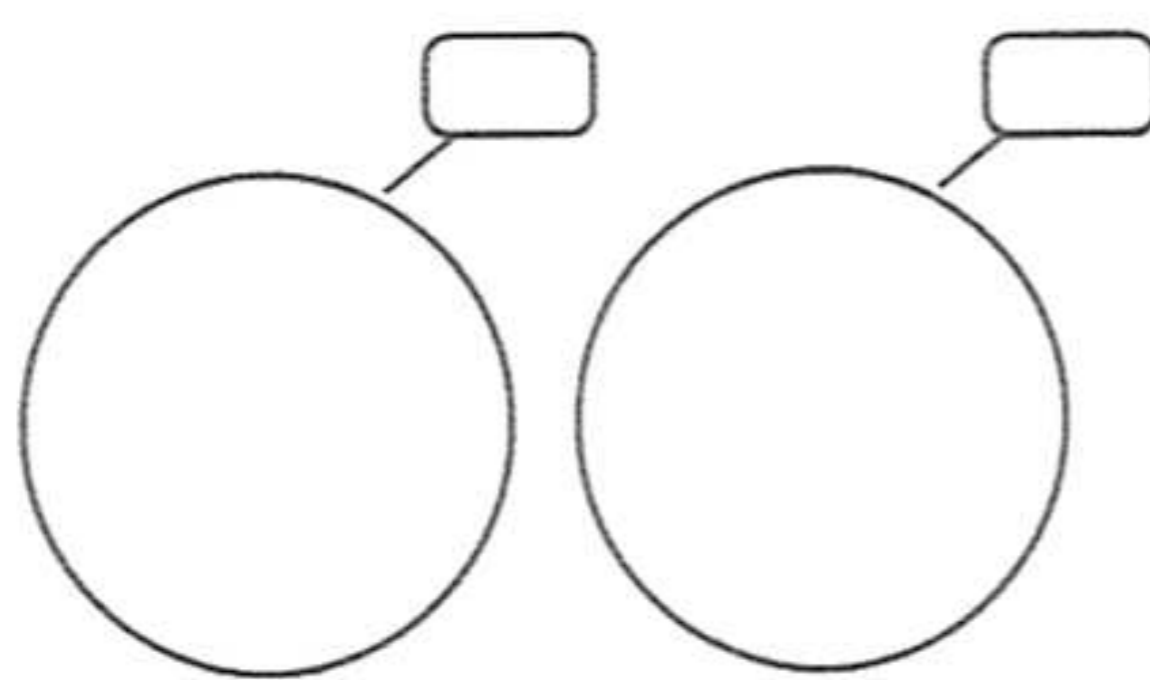


et



9 =

et



12

23



Complete le tapis de 9

9

1

2

6

4

13

24



Complete

