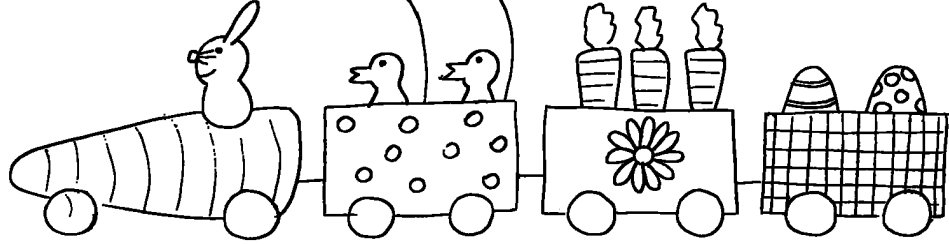


Ce livret appartient à :

C'est bientôt Pâques!

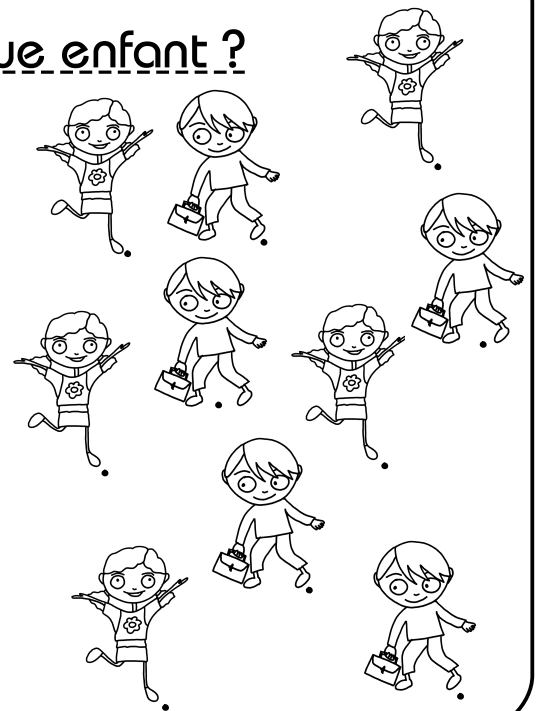
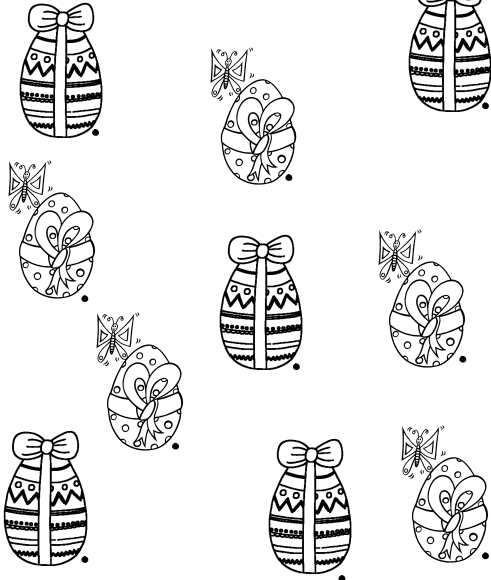


A la découverte de 10 !

1



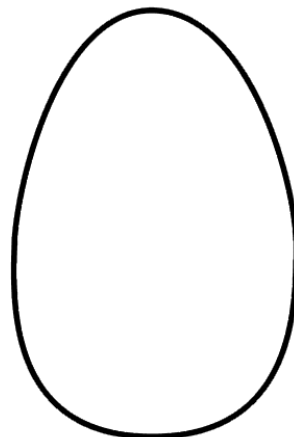
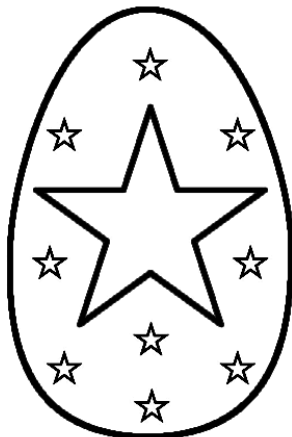
Y-a-t'il un oeuf pour chaque enfant ?



2



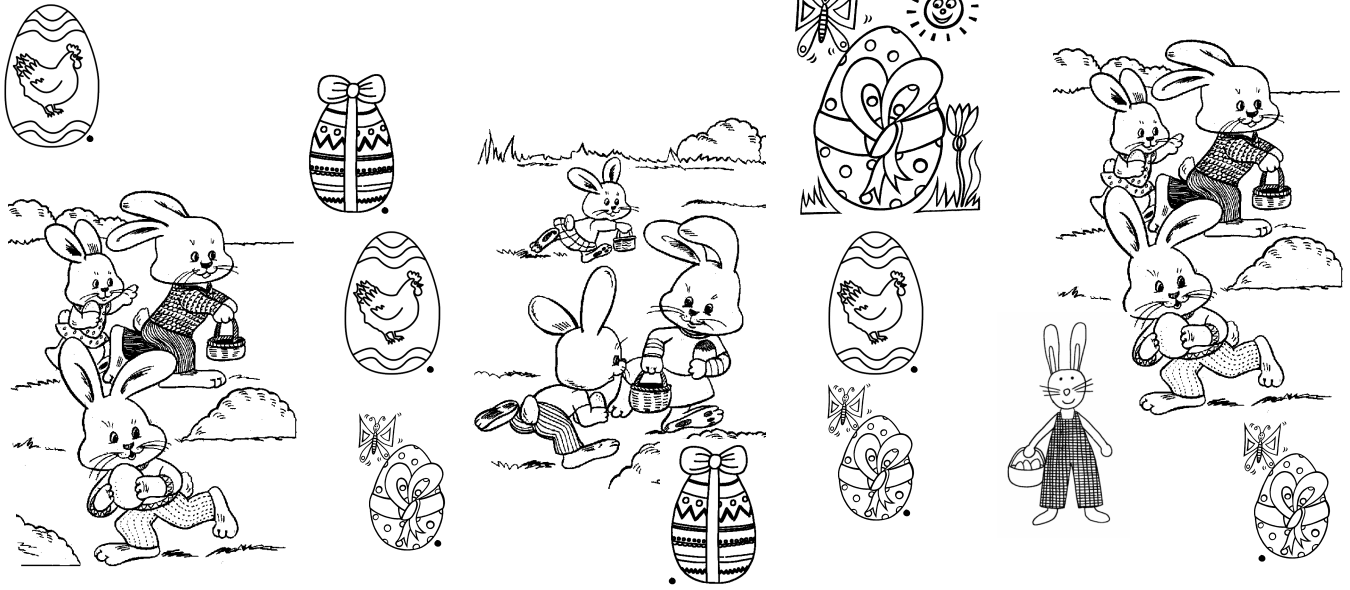
Dessine autant d'étoiles que dans le modèle



3



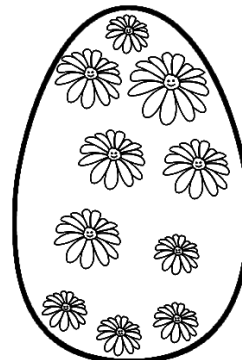
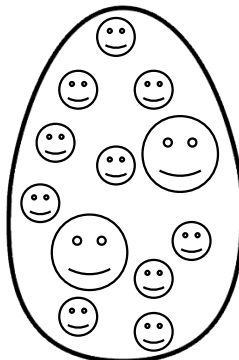
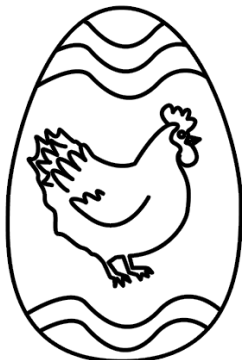
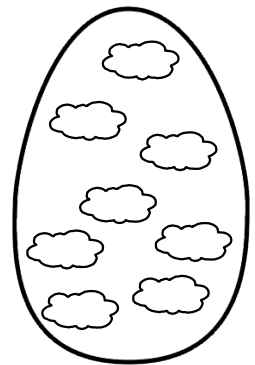
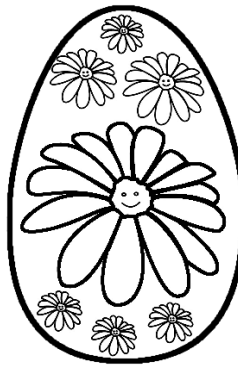
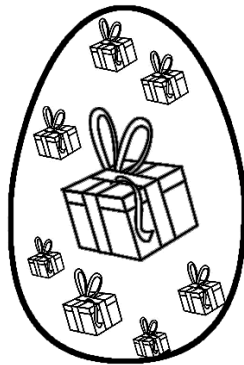
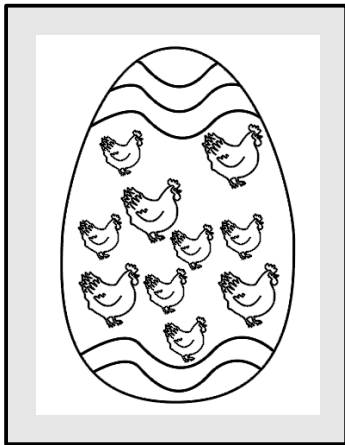
Y-a-t'il un oeuf pour chaque lapin ?



4



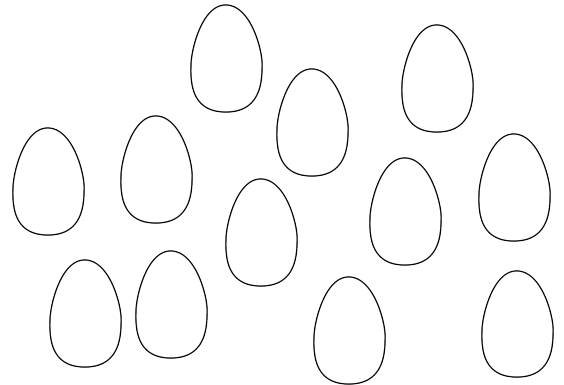
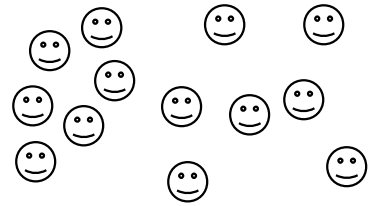
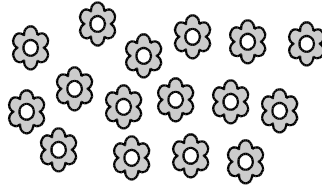
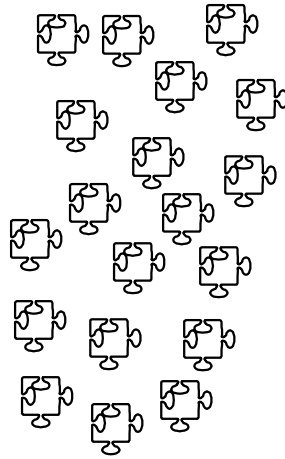
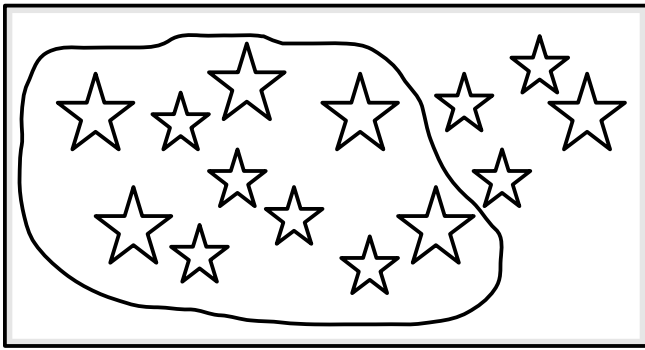
Colorie l'oeuf qui contient autant de motif que le modèle



5



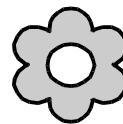
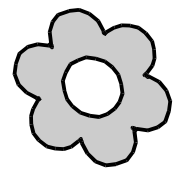
Entoure autant de motifs que dans le modèle



6



Dessine autant de fleurs que d'oeufs

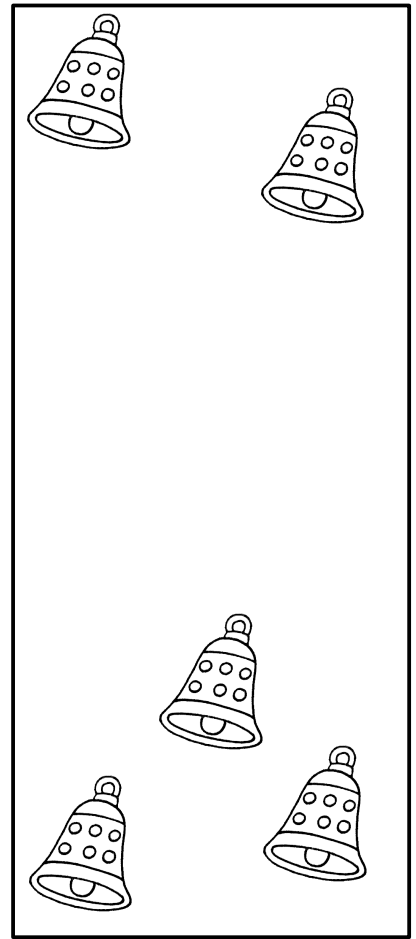
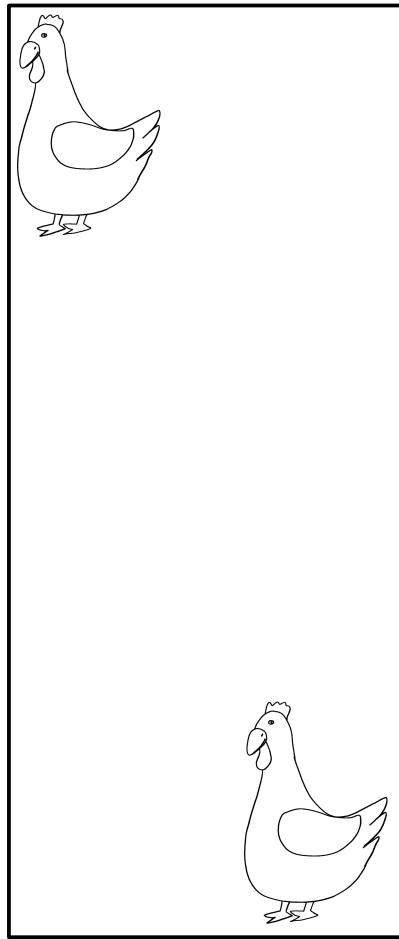
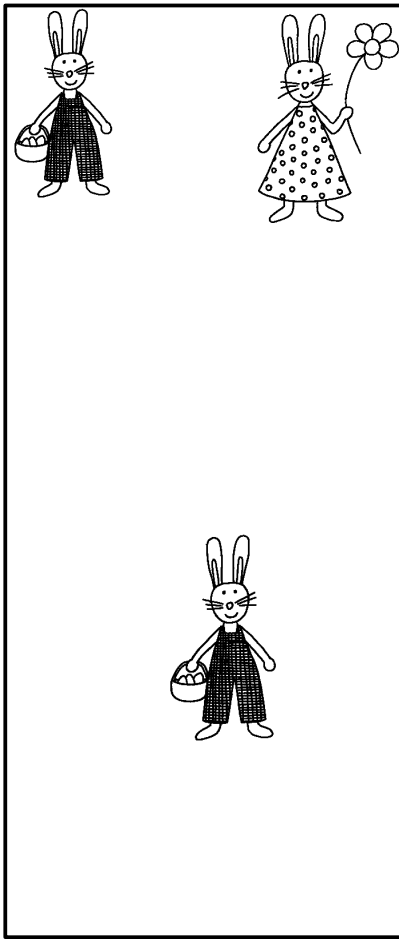


3

7



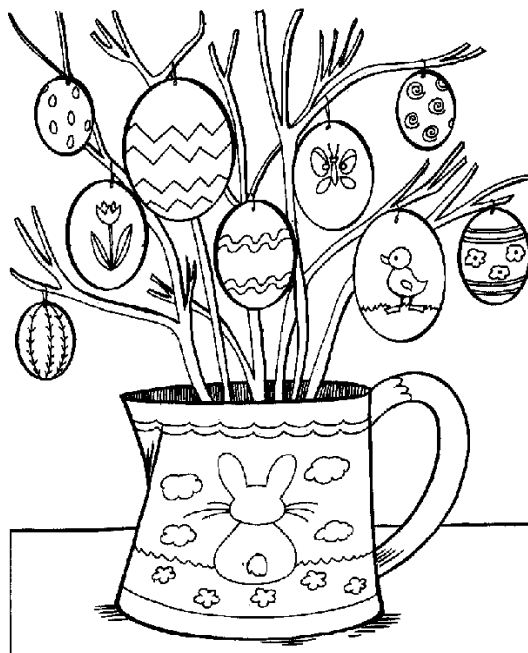
Complète pour avoir 10 éléments



8



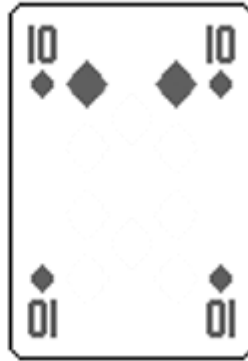
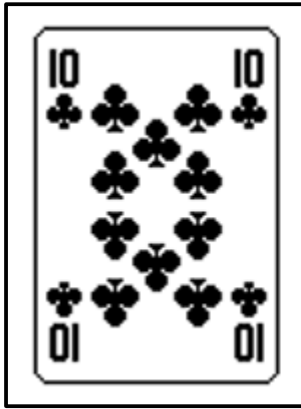
Complète l'arbre de Pâques pour faire 10



9



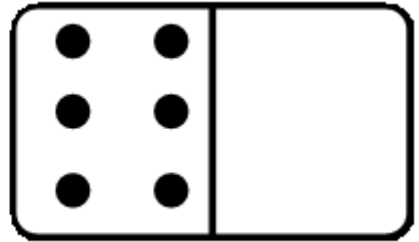
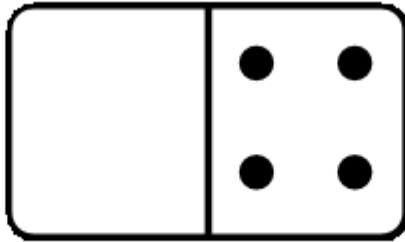
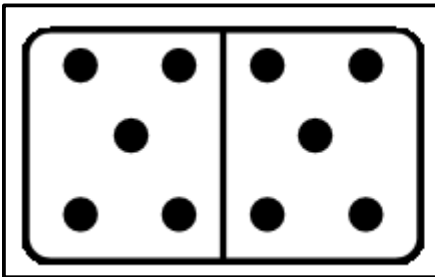
Complète les cartes à jouer comme le modèle
(ce sont des photos de 10)



10



Complète les dominos grâce au modèle
(ce sont des photos de 10)



11



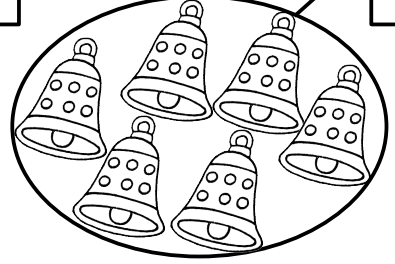
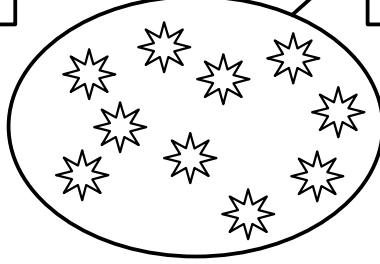
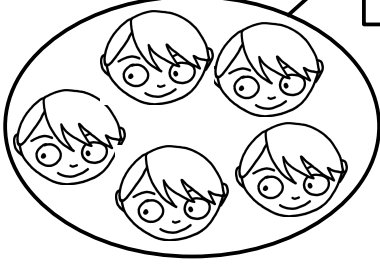
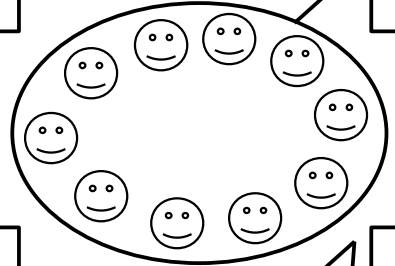
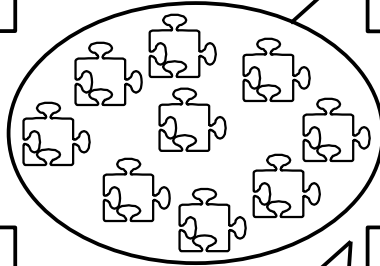
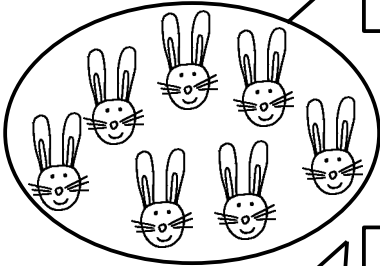
Dessine la seconde main pour faire 10



12



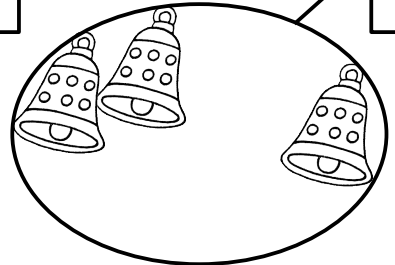
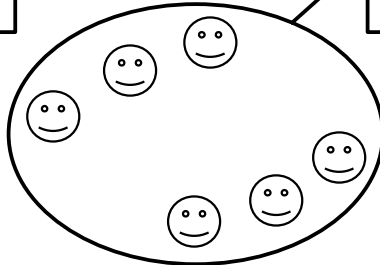
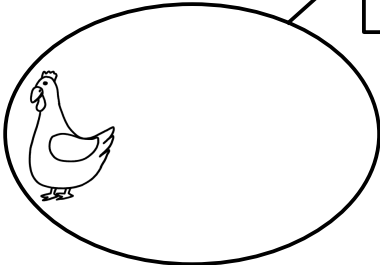
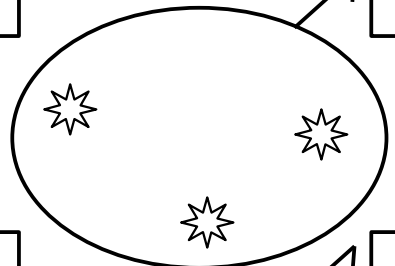
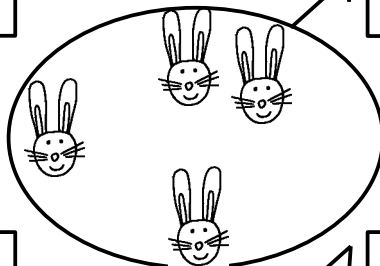
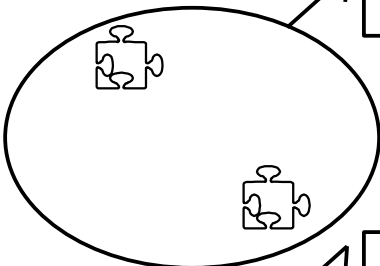
Complète les étiquettes



13



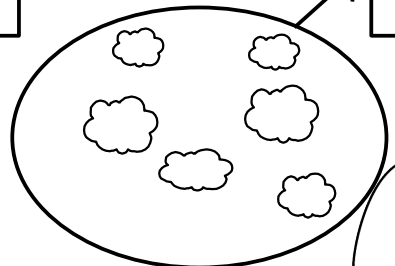
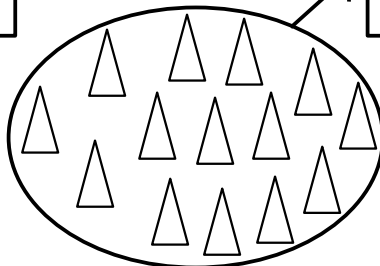
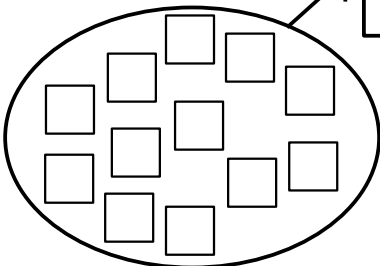
Complète les ensembles



14



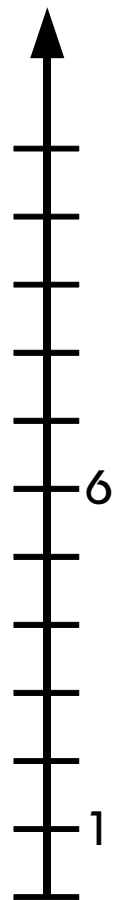
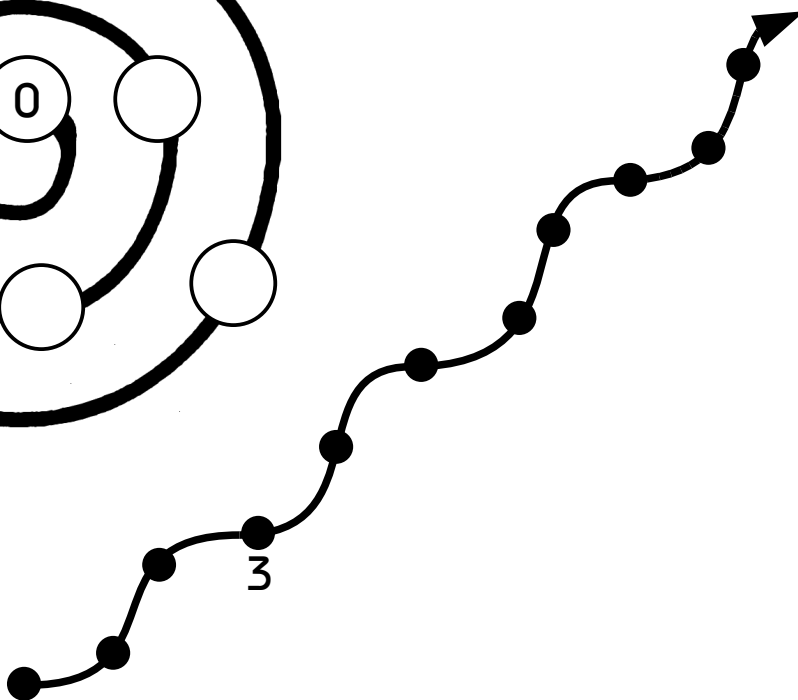
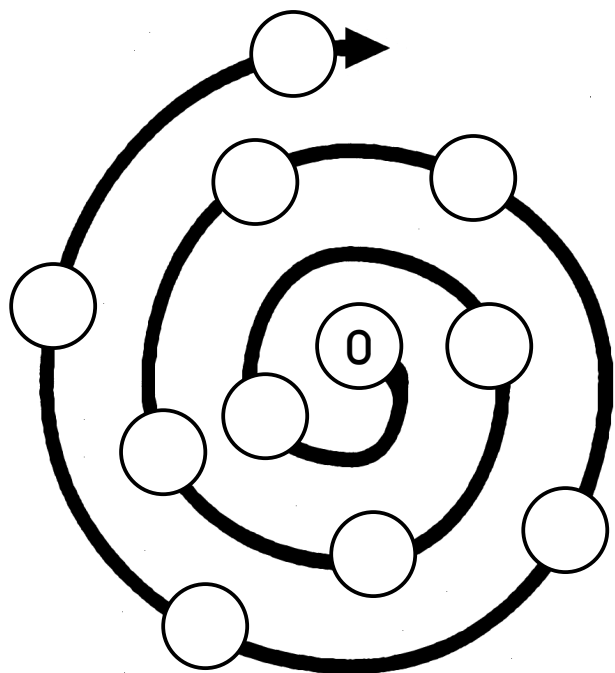
Ajuste pour faire 10



15



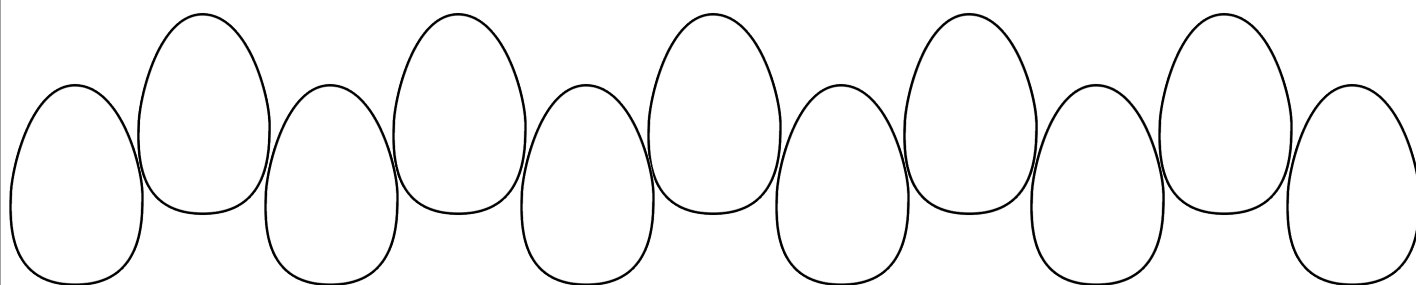
Complète ces chemins des nombres



16



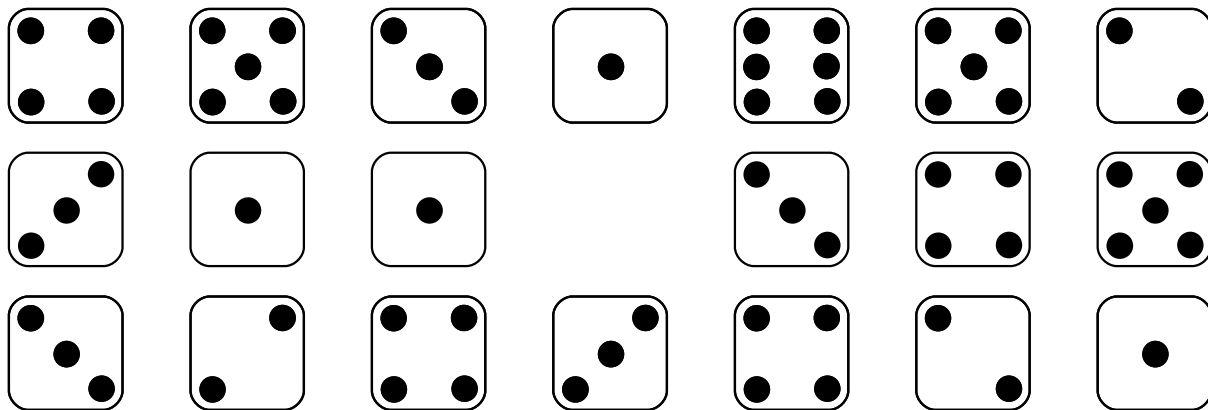
Colorie le dixième oeuf



17



Colorie les dés qui font 10
en une même couleur.....



18



Ecris < > ou =

5	6	2	10	5	1	1	7	3	5	0	1	2
10	9	9	3	3	10	9	4	10	3	3	2	10
7	3	5	1	11	9	1	11	10	2	5	5	9
10	3	10	4	4	10	3	5	7	10	10	3	11
5	10	7	10	5	7	9	3	2	2	5	7	10

19



Complète

$$10 = \text{1} + \text{5} + \text{ } \quad | \quad \text{2} + \text{ } + \text{2} = 10$$

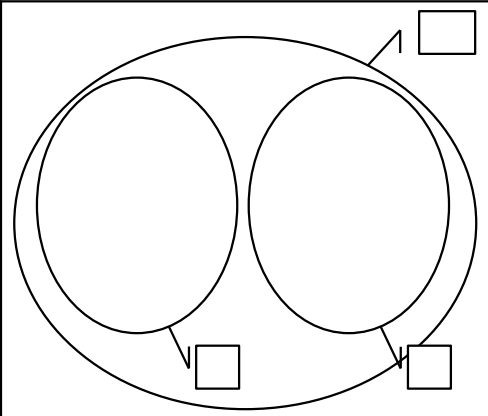
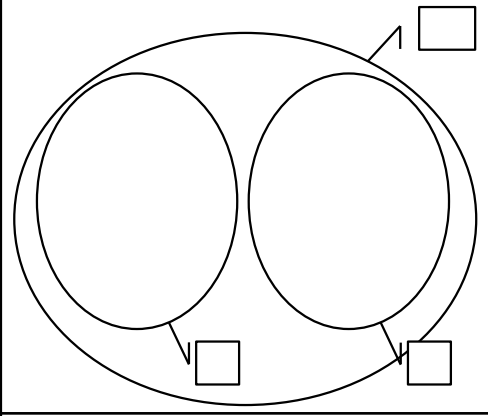
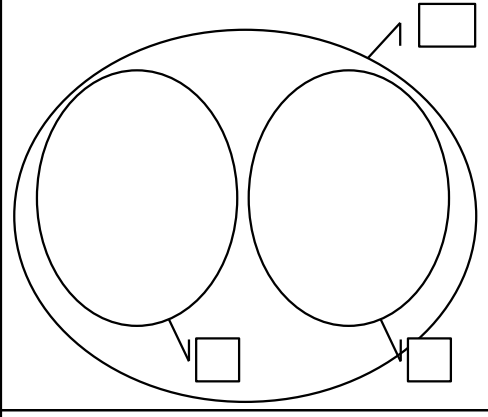
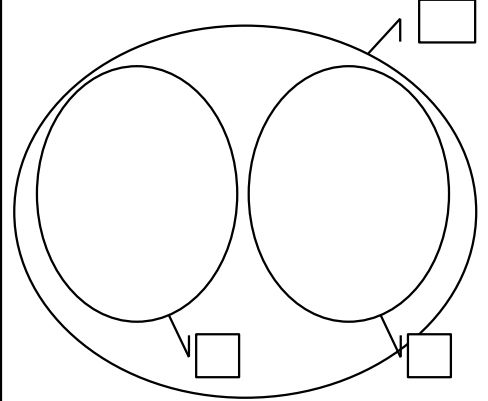
$$10 = \text{ } + \text{5} + \text{3} \quad | \quad \text{1} + \text{ } + \text{4} = 10$$

20

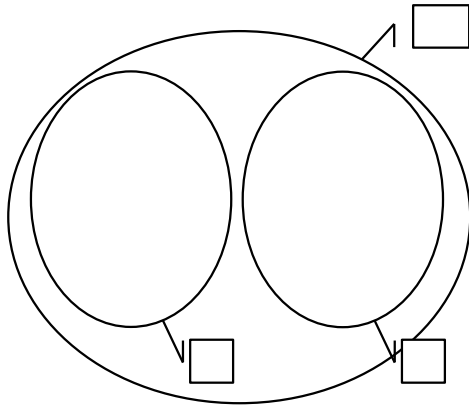


Retrouve les amis de 10



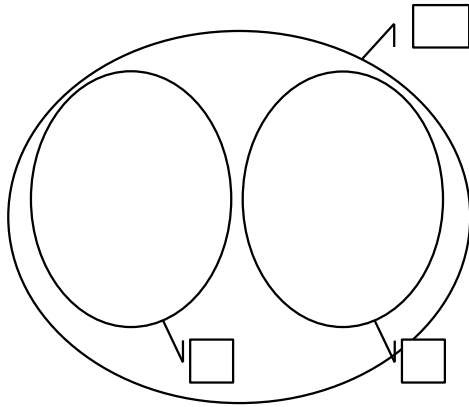
<p>○○○○○○○○○○○○○○</p>		<p>___ et ___</p>
<p>○○○○○○○○○○○○○○</p>		<p>___ et ___</p>
<p>○○○○○○○○○○○○○○</p>		<p>___ et ___</p>
<p>○○○○○○○○○○○○○○</p>		<p>___ et ___</p>

○○○○○○○○○○○○○○



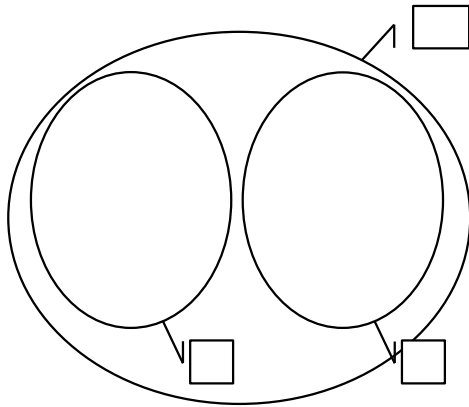
___ et ___

○○○○○○○○○○○○○○



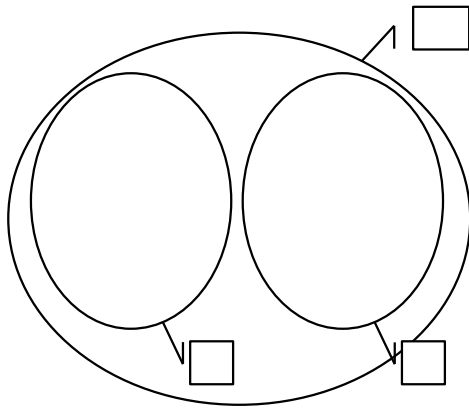
___ et ___

○○○○○○○○○○○○○○

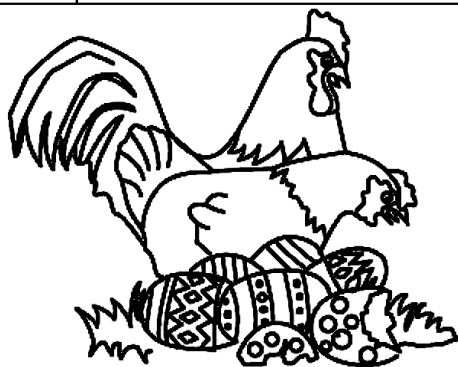


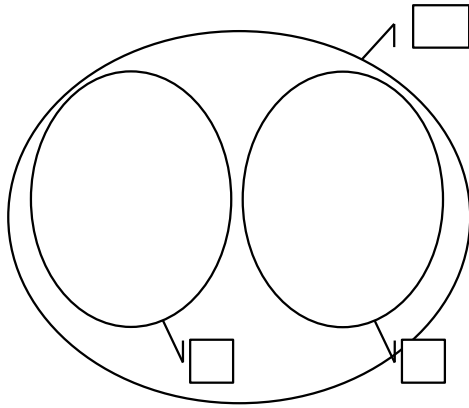
___ et ___

○○○○○○○○○○○○○○

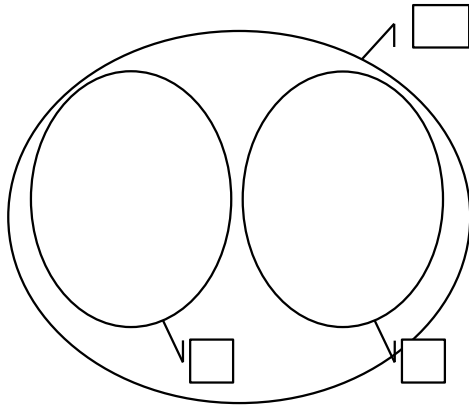


___ et ___

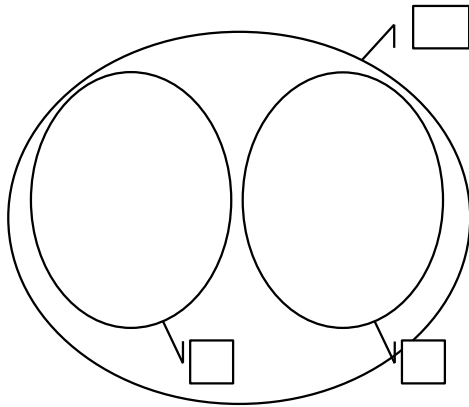




___ et ___



___ et ___



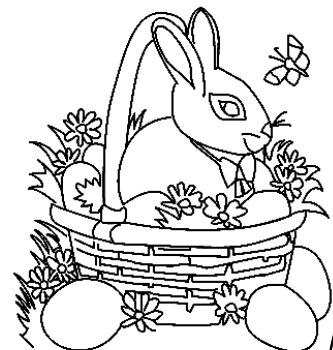
___ et ___

21



Complète le tapis de 10

10									
				1					
2									
						4			
5									
			6						



11

22



Complète.

Activity 22: Complete the number of dots in each circle. Each circle is labeled with a number and has a small square box below it for the answer.

- Circle 1: 3 dots, label 10, box
- Circle 2: 6 dots, label 10, box
- Circle 3: 10 dots (shaded), label 10, box
- Circle 4: 0 dots, label 10, box
- Circle 5: 3 dots, label 5, box
- Circle 6: 0 dots, label 4, box

23



Voici un coloriage pour te récompenser de ton travail (suis le code de couleur)



- 10 = rouge
- 9 = vert
- 8 = jaune
- 7 = bleu
- 6 = orange