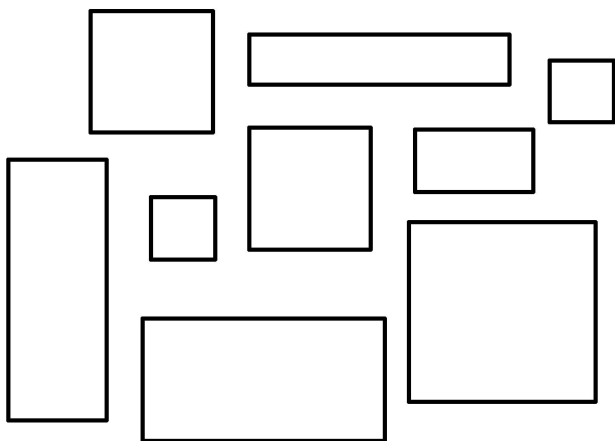


1



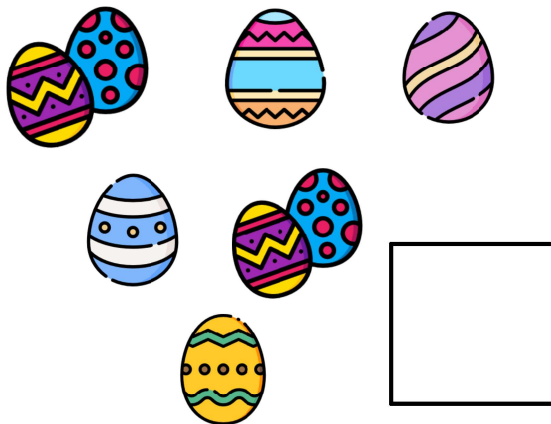
Colorie les carrés



2



Écris le nombre d'œufs



3



Dessine 10 cercles

4



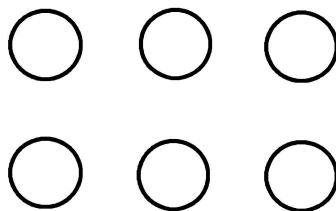
Range du plus
petit au plus grand

13 - 6 - 8 - 2

5



Complète la
collection pour en avoir 10



6

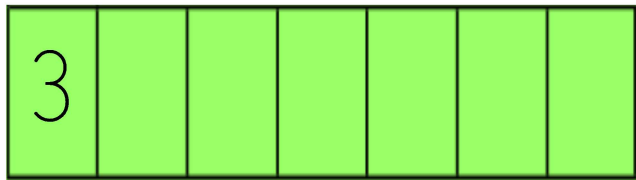


Calcule $5 + 2 =$

7



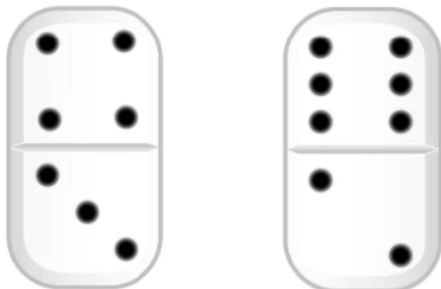
Complète



8



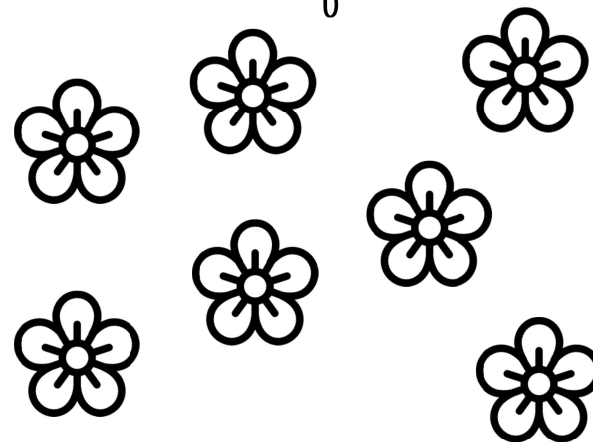
Entoure le plus grand



9



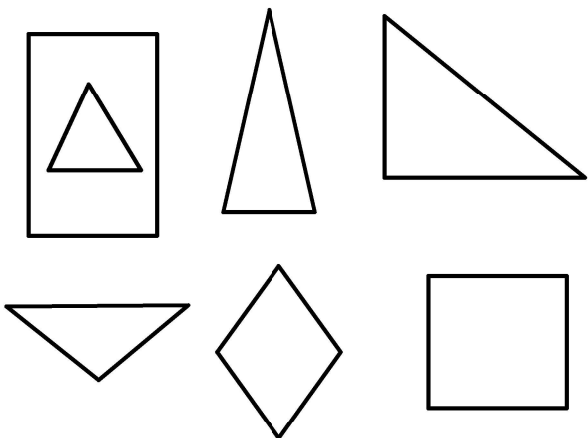
Barre 5 fleurs



10



Colorie les triangles



11



Dessine 12 soleils

12



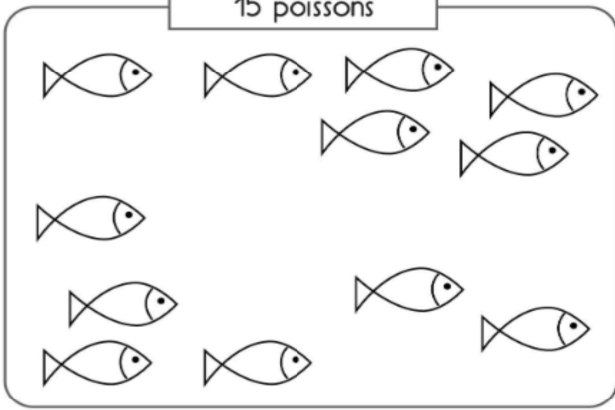
L'écureuil a 6 noix
et il en mange 3
Combien lui en reste-t-il ?

13



Complete

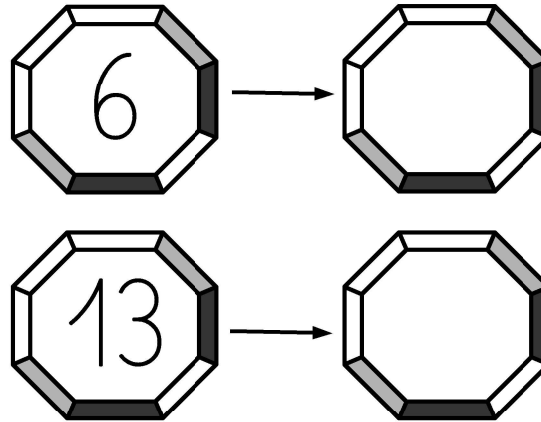
15 poissons



14



Trouve le nombre qui suit



15



Calcule $3 + 2 =$

16



Relie les deux points avec ta règle



17



Colorie l'arbre dont le calcul est égal à 10



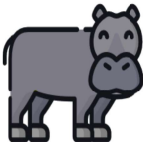
18



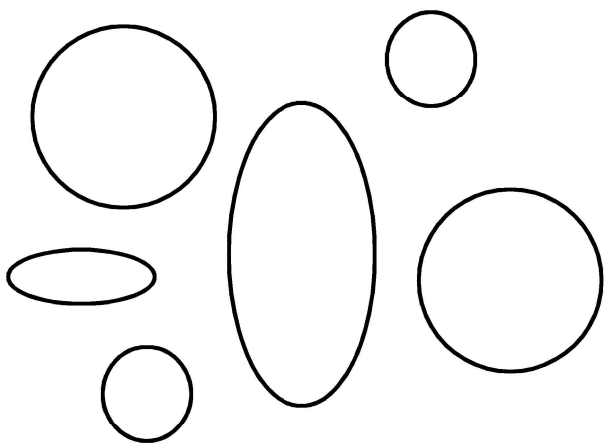
Range du plus petit au plus grand

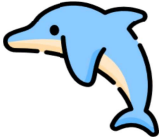
10 - 4 - 1 - 17



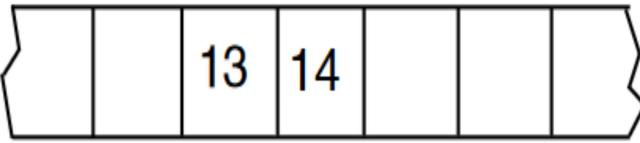
19 Colorie les cercles 

Colorie les cercles



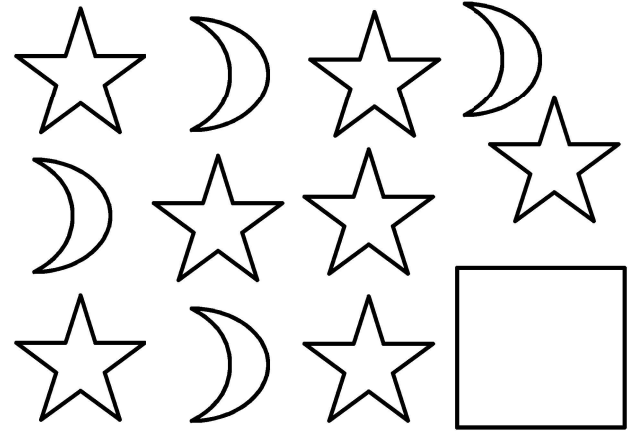
20 Complète 


Complète



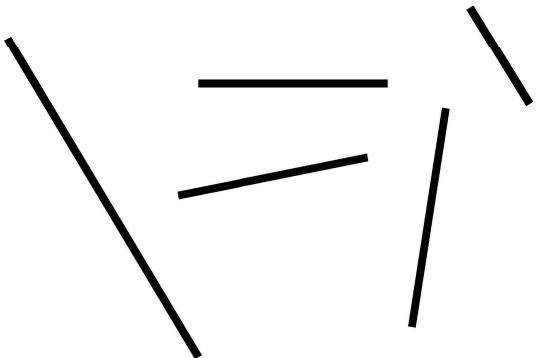
21 Écris le nombre d'étoiles 

Écris le nombre d'étoiles



22 Entoure le plus petit trait 

Entoure le plus petit trait



23 Dessine 6 triangles 

Dessine 6 triangles

24 Entoure 10 doigts 

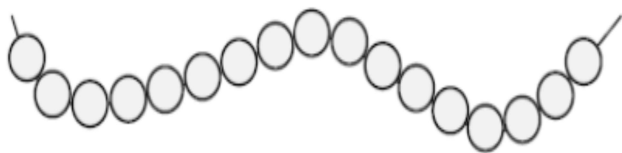
Entoure 10 doigts



25



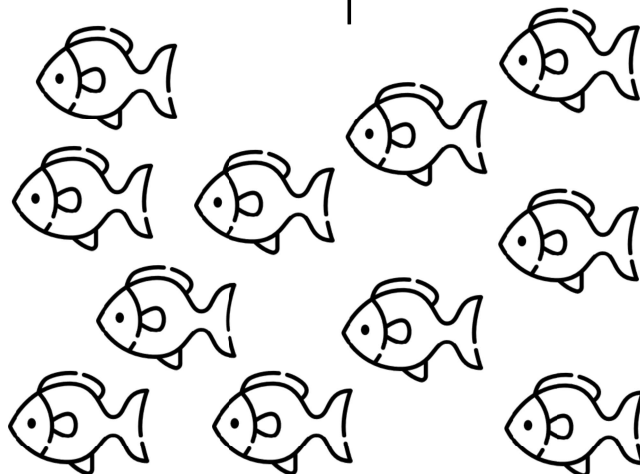
Colorie 9 perles



26



Barre 8 poissons



27

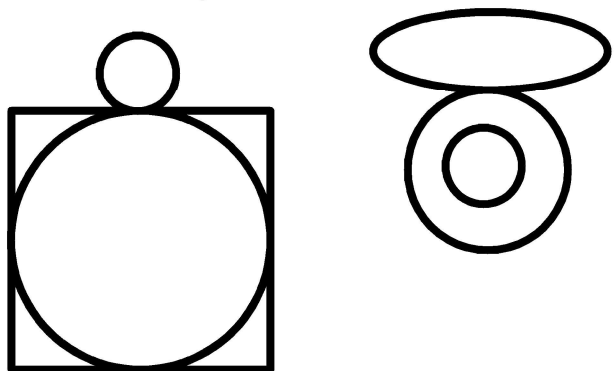


Calcule $6 - 2 =$

28



Compte les cercles



29



Entoure le plus petit

15

11

17

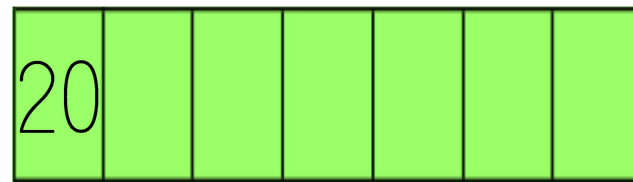
19

12

30

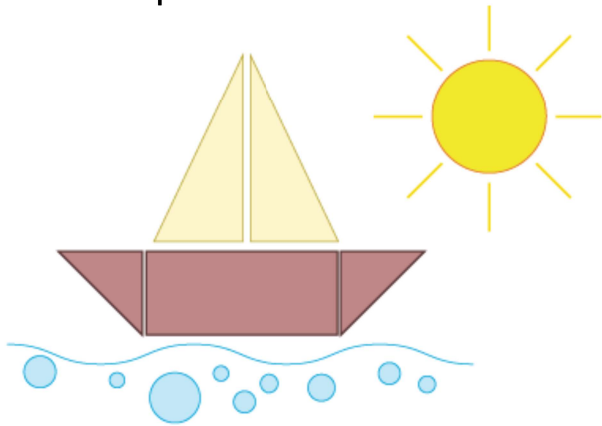
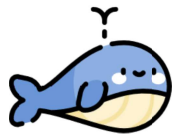


Complete



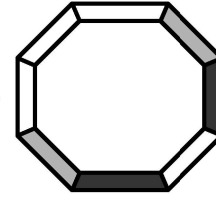
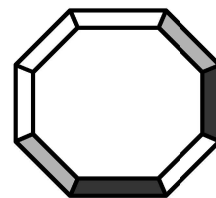
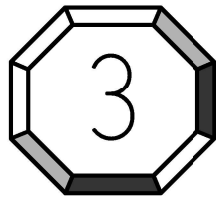
31

Compte les cercles



32

Trouve le nombre qui suit



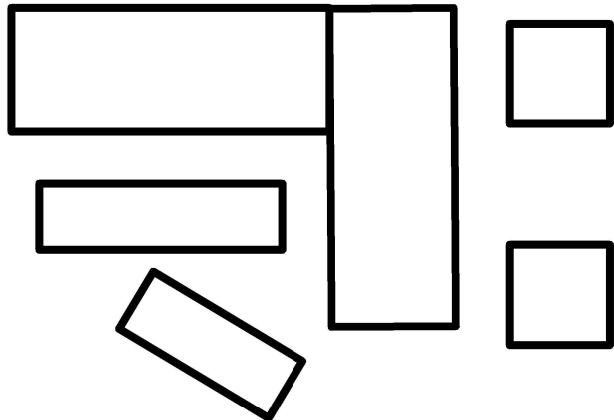
33

Dessine 9 cœurs



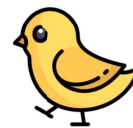
34

Compte les rectangles



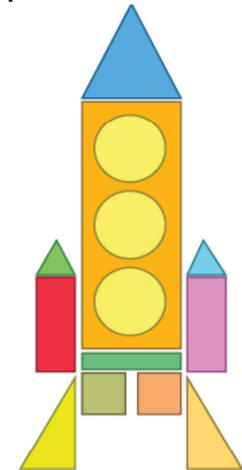
35

Calcule $4 + 1 =$



36

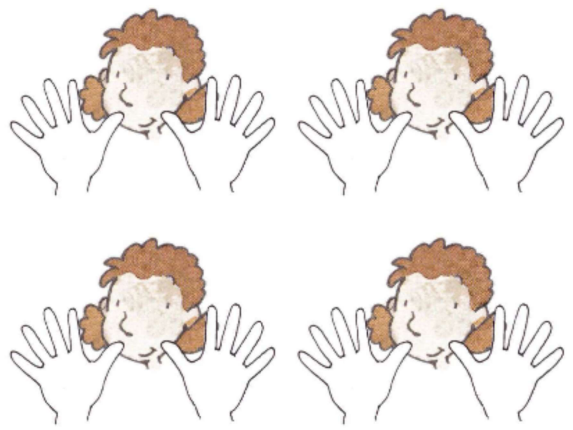
Compte les triangles



37



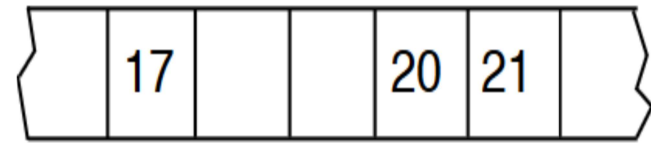
Entoure 15 doigts



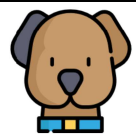
38



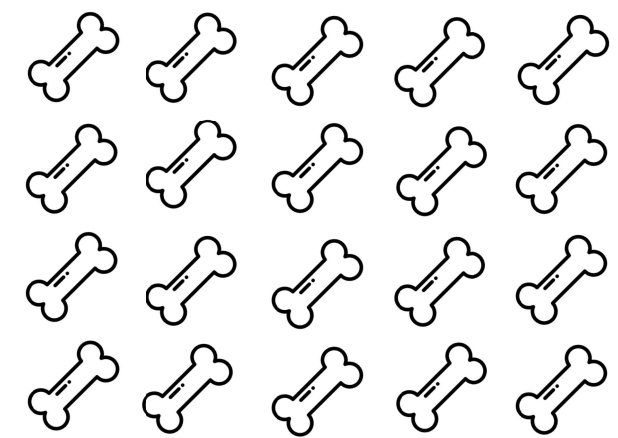
Complète



39



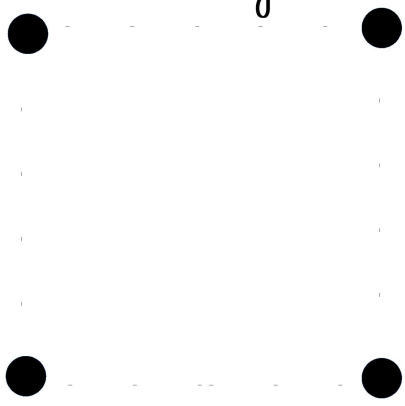
Barre 15 os



40



Trace le carré avec ta règle



41



Colorie l'arbre dont le calcul est égal à 10



42

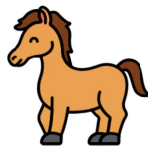


Entoure le trait le plus grand



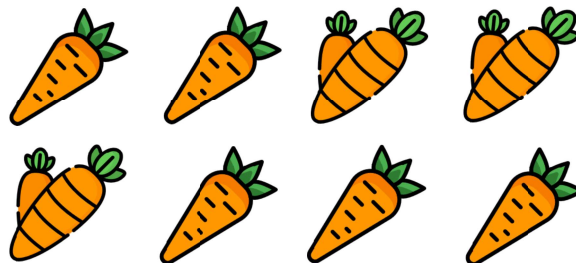
43

Calcule $9 - 2 =$



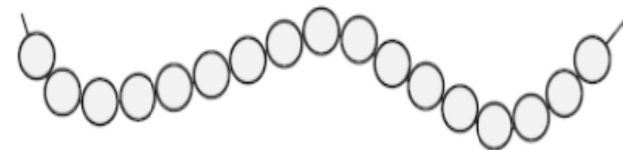
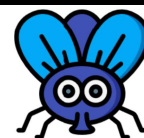
44

Écris le nombre de carottes



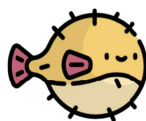
45

Colorie 14 perles



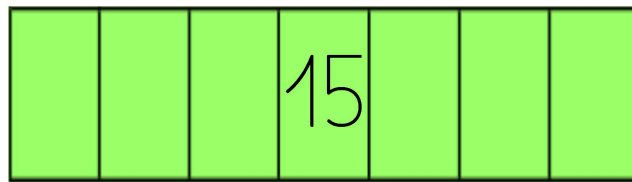
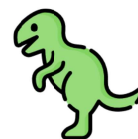
46

Trace le triangle
avec ta règle



47

Complète



48

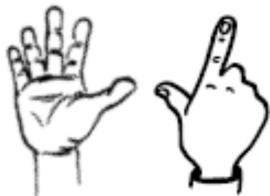
Il y a 10 souris mais
le chat en attrape 5
Combien en reste-t'il ?



49



Dessine ce qu'il
manque pour faire 10



50



Calcule $10 - 3 =$

51



Range du plus grand
au plus petit

19 - 25 - 21 - 6



52

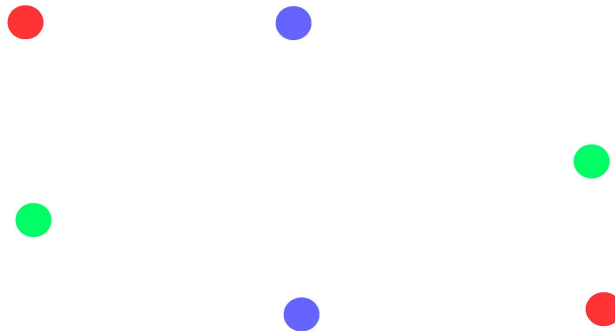


Dessine 8 carrés

53



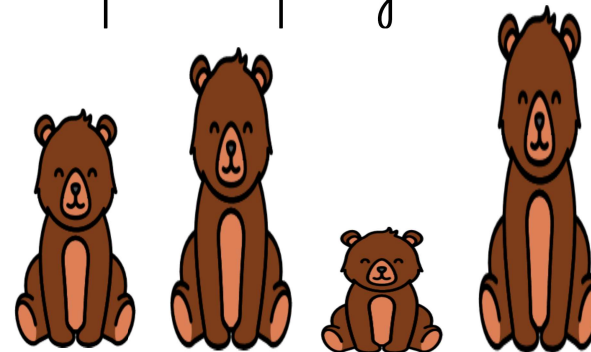
Relie les points de
même couleur avec ta règle



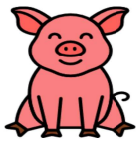
54



Range du plus
petit au plus grand



55



Colorie le bon nombre



8



6

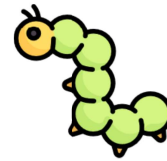


9



10

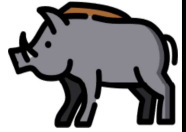
56



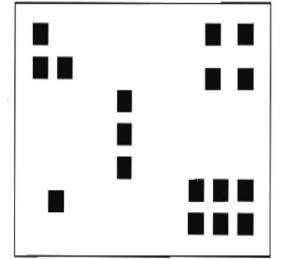
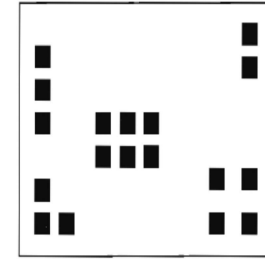
Complète



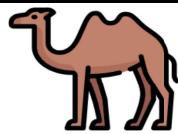
57



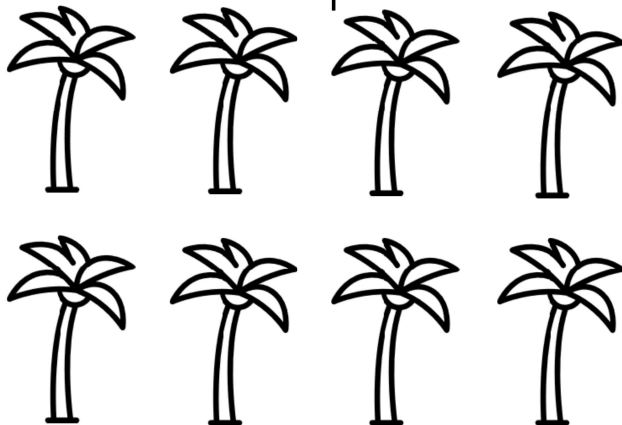
Entoure le plus grand



58



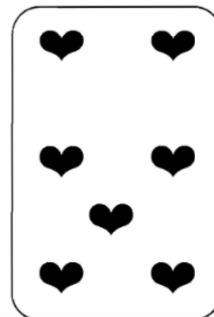
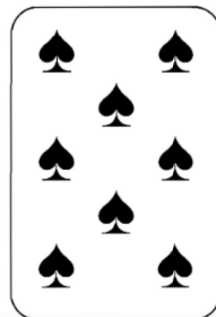
Barre 6 palmiers



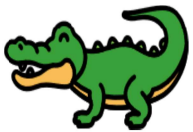
59



Entoure la plus grande



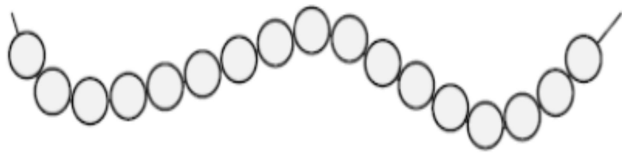
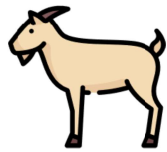
60



Calcule $10 + 2 =$

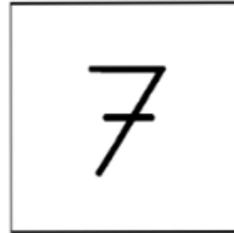
61

Colorie 10 perles



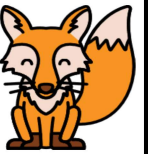
62

Entoure le plus petit



63

Calcule $10 + 5 =$



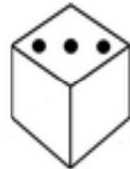
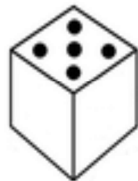
64

Dessine ce qu'il
manque pour faire 10



65

Complete

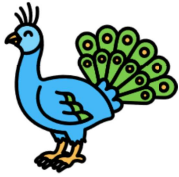


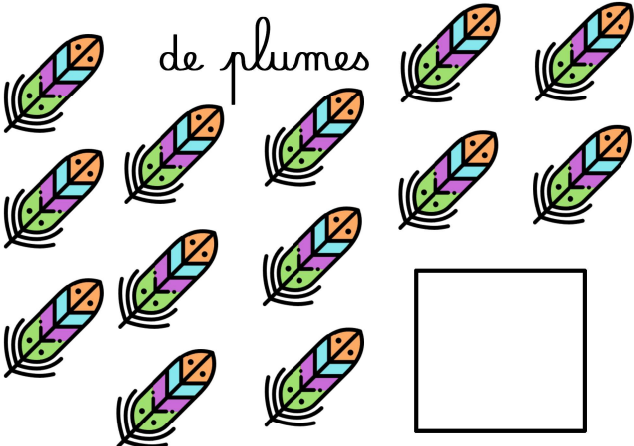
$$\square + \square = \square$$


66



J'ai 8 bonbons
j'en donne 6
Combien m'en reste-t-il ?




(67) Écris le nombre 


de plumes 

(68) Complète 

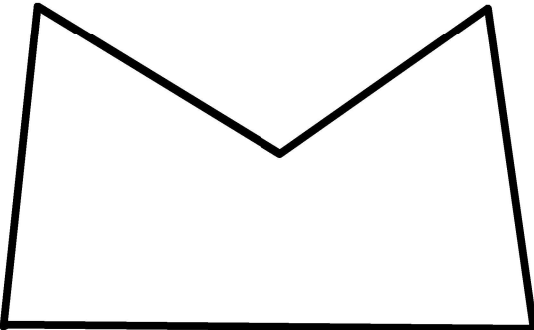
 


+ =

(69) Dessine 7 cercles 



(70) Compte le nombre 

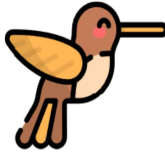
de côtés de la figure



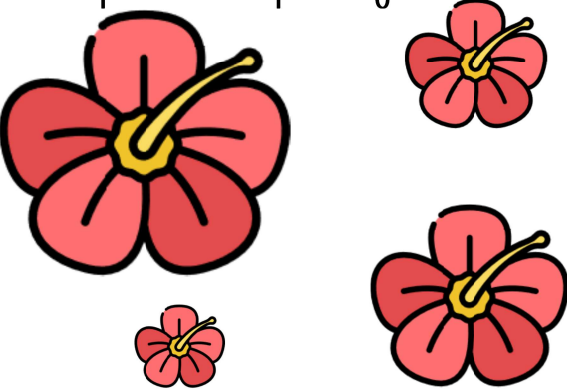
(71) Complète la 

collection pour en avoir 10

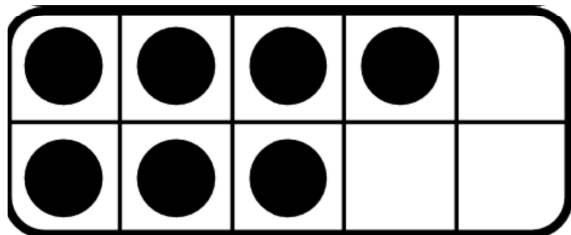
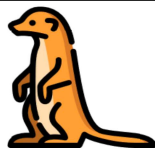
(72) Range du plus 

petit au plus grand



73

Compte les jetons



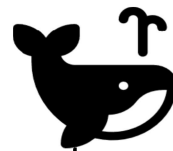
74

Calcule $2 + 2 =$



75

Entoure le plus grand



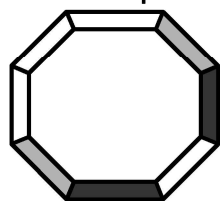
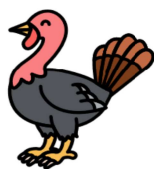
5

3

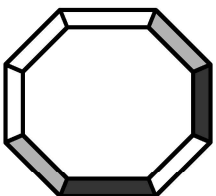
6

76

Trouve le nombre
qui précède



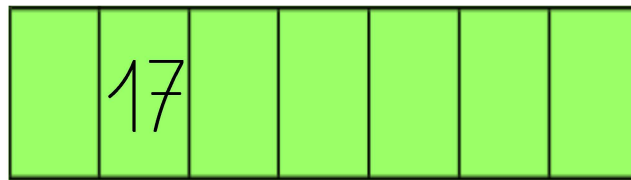
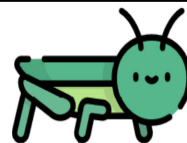
19



10

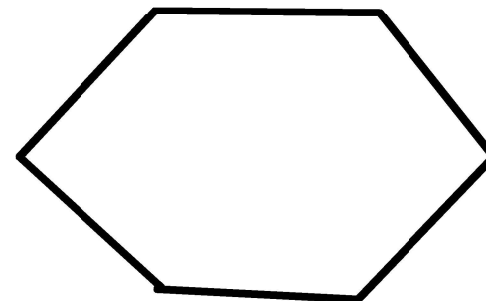
77

Complete



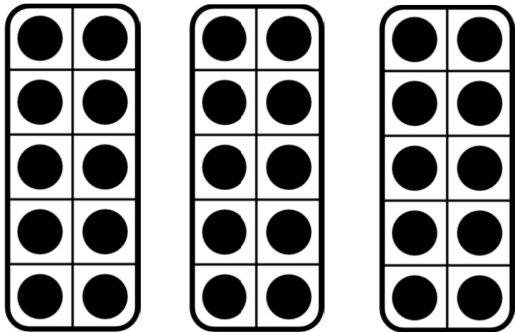
78

Compte le nombre
de côtés de la figure



79

Compte les jetons



80

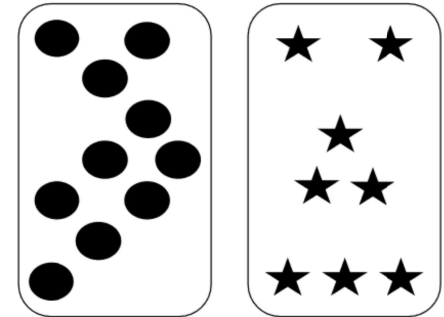
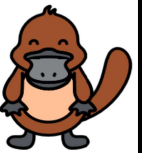
Complete



$$2 + \cdot\cdot\cdot = \underline{\quad}$$

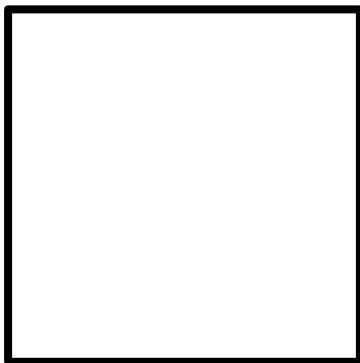
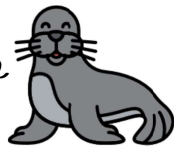
81

Entoure le plus petit



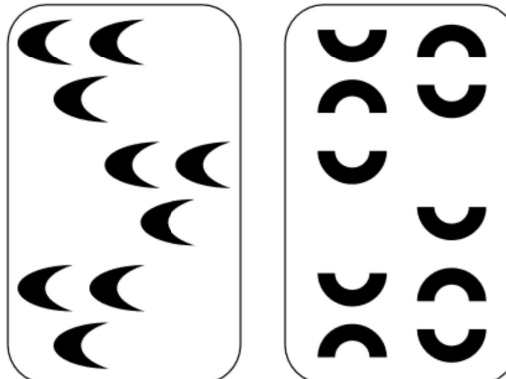
82

Compte le nombre
de côtés de la figure



83

Entoure le
plus grand



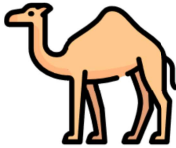
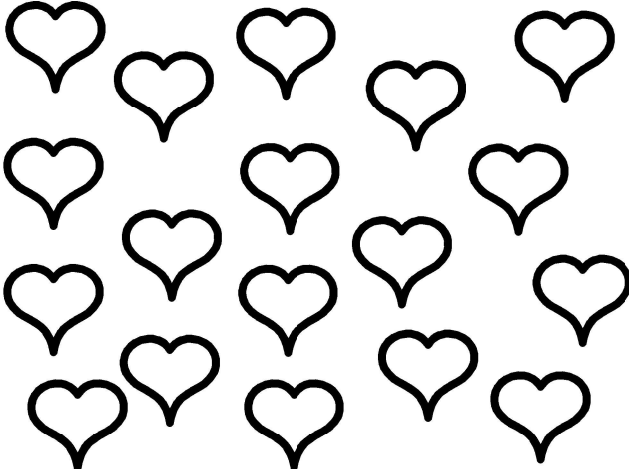
84

Dans la savane, il y a
8 lions dont 3 sont cachés
Combien en reste-t'il ?




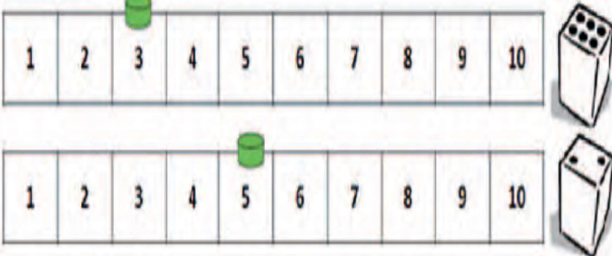
85

Colorie 10 cœurs


86

Colorie la bonne case
en fonction du dé

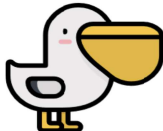
87

Calcule $3 + 1 =$




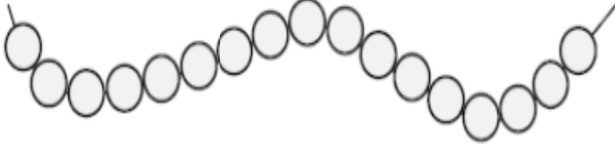
88

Écris les nombres de 1 à 5



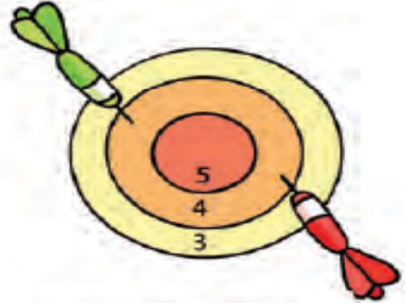

89

Colorie 5 perles

90

Calcule

91




Écris les nombres de 6 à 9

92




Colorie la bonne case
en fonction du dé

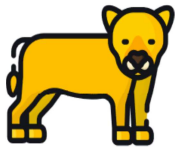
1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----



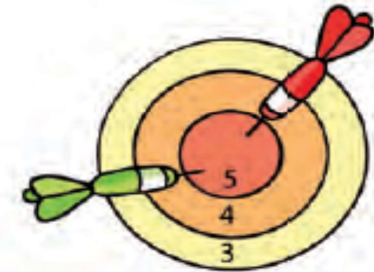
1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----



93



Calcule

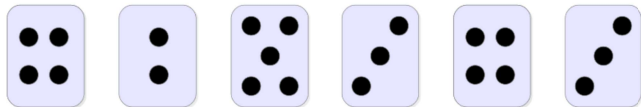


94



Entoure pour faire 9

9



95



Écris les nombres de 10 à 15

96

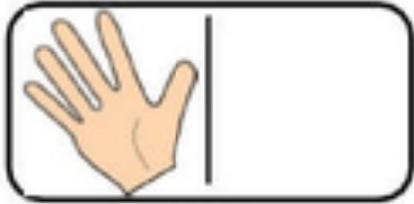


Calcule $10 - 2 =$

97



Complete pour faire 7



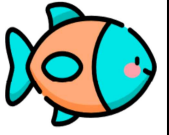
7

98

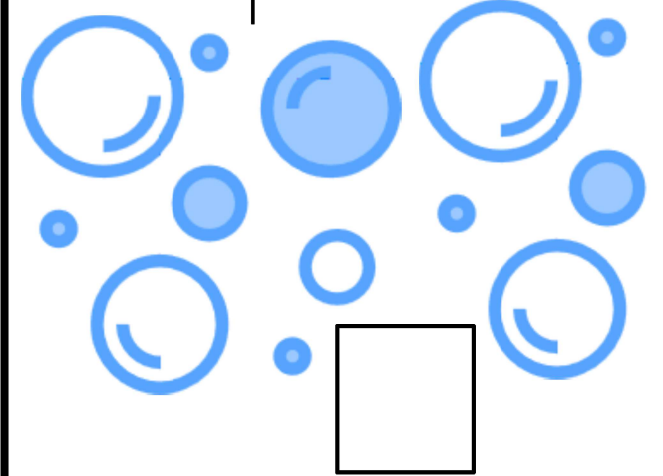


Ecris les nombres de 15 à 20

99



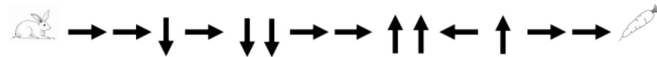
Compte les bulles




100



Trace le chemin en suivant le code



 →
.
.
.