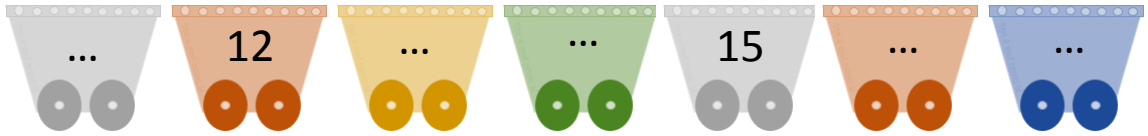
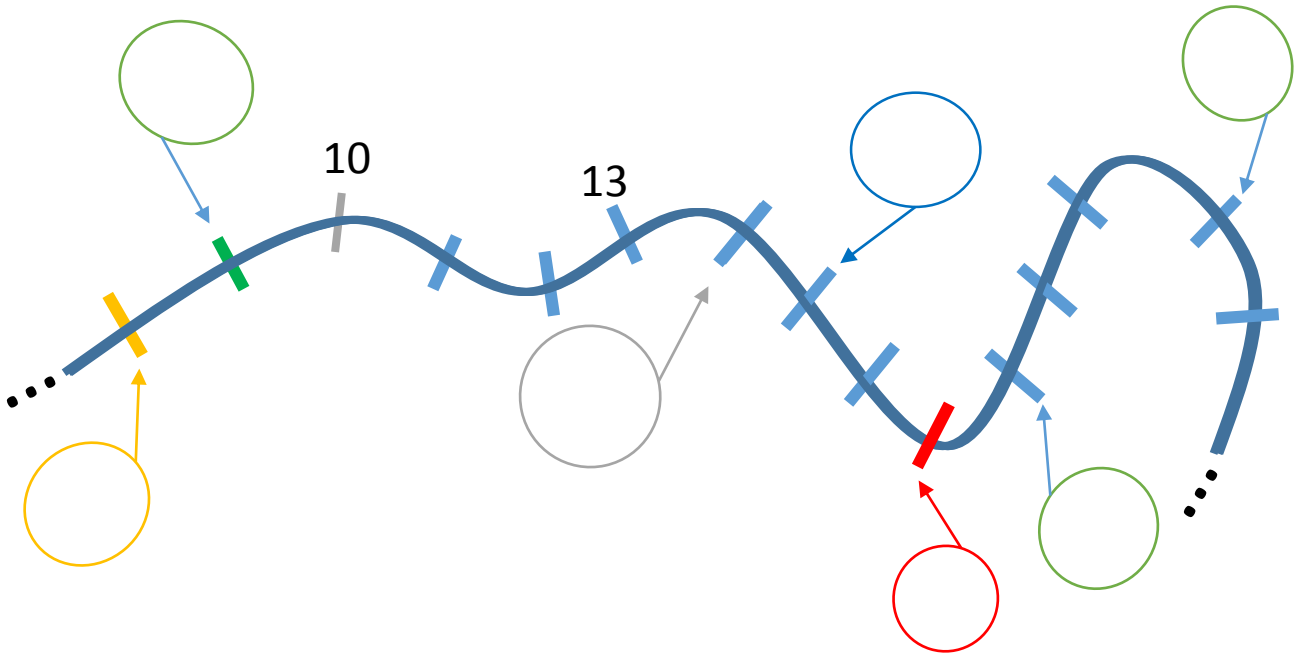


Le nombre 14 : exercices

1) Manipule à l'aide de ton matériel




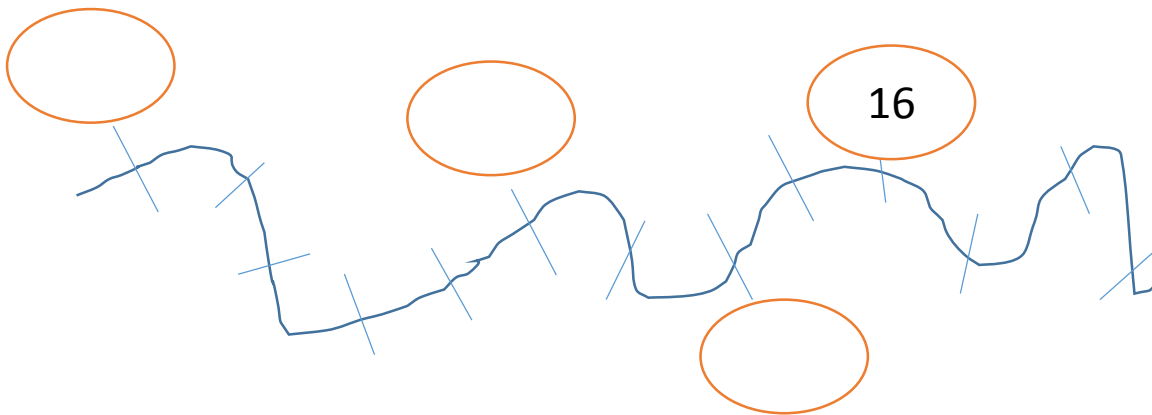
Complète la corde



2) Entoure 14 fleurs



3) Écris où se situe 14, pas les autres! écris 



4) Calcule $9 + 5 =$ 

A ten-frame with a 100 chart. The 100 chart shows 1 red square and 4 empty squares. The ten-frame is empty. The number 14 is written in a box below.


A ten-frame with a 100 chart. The 100 chart shows 2 dice (3 and 4 dots). The ten-frame is empty. The number 14 is written in a box below.

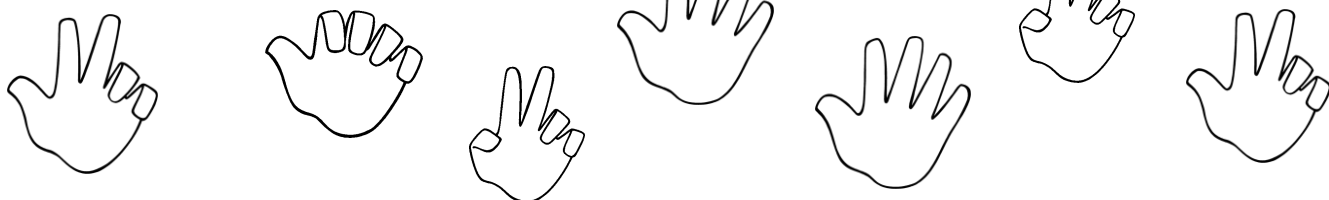
A ten-frame with a 100 chart. The 100 chart shows 2 dice (3 and 4 dots). The ten-frame is empty. The number 14 is written in a box below.

A ten-frame with a 100 chart. The 100 chart shows 2 dice (3 and 4 dots). The ten-frame is empty. The number 14 is written in a box below.

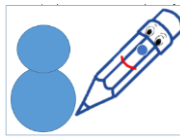
A ten-frame with a 100 chart. The 100 chart shows 2 dice (3 and 4 dots). The ten-frame is empty. The number 14 is written in a box below.

A ten-frame with a 100 chart. The 100 chart shows 2 dice (3 and 4 dots). The ten-frame is empty. The number 14 is written in a box below.

4) Colorie pour avoir 14 



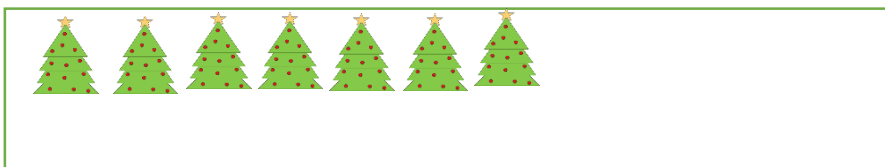
6) Dessine et écris les calculs



$9 + 5 =$

Je dessine	Je calcule
	$\square + \square = 14$
	$\square + \square = 14$
	$\square + \square = 14$

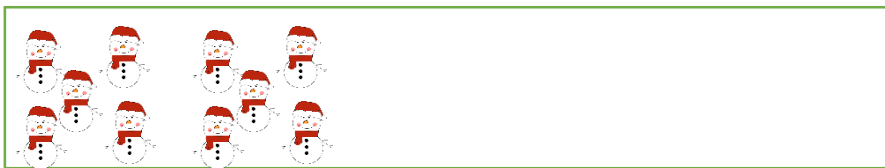
7) Ajoute pour avoir 14 +



$\square + \square = 14$

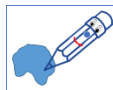


$\square + \square = 14$

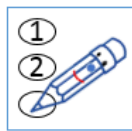


$\square + \square = 14$

8) Colorie le tapis de 8



9) Les carrés magiques



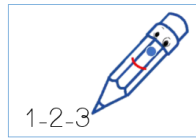
La diagonale ne compte pas

2		5
7	5	
	2	7

	7	4
4	3	
7		3

6	6	
	2	12
8		0

10) Calcule



$10 + \square = 14$

$5 + \square = 14$

$8 + \square = 14$

$13 + \square = 14$

$2 + \square = 14$

$14 - 7 = \square$

$14 - 0 = \square$

$14 - 4 = \square$

$14 - 13 = \square$

$14 - 9 = \square$

$14 - 6 = \square$

$14 - 5 = \square$

$14 - 14 = \square$

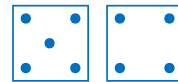
$14 - 10 = \square$

$14 - 1 = \square$

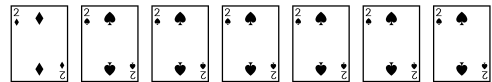
11) Colorie de la même couleur chaque oiseau et son histoire



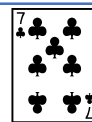
$2 + 9$



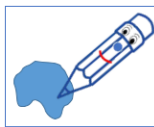
2×7

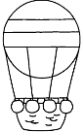










7×2



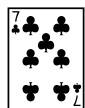
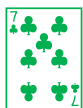
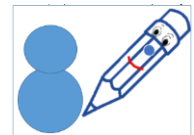
12) Colorie si ça fait 14



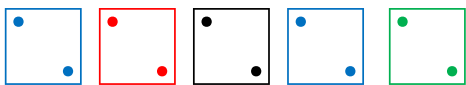
 2×6	 $8 + 6$	 7×2	 $2 + 12$
 $11 + 3$	 3×4	 $12 + 4$	 1×14
 14×1	 $9 + 5$	 $15 - 1$	 2×7

My cute graphic

13) Dessine des paquets les mêmes pour faire 14



$$2 \times \boxed{} = 14$$



$$\dots \times \boxed{} = 14$$



$$\dots \times \boxed{} = 14$$

