



# Les doubles de 1 à 10 (1)

1 Dictée de nombres.

a 13

b 26

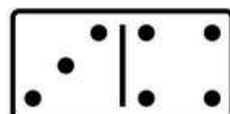
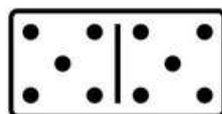
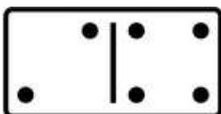
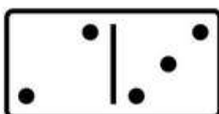
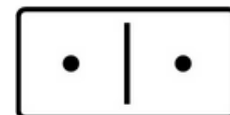
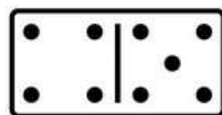
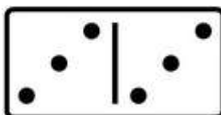
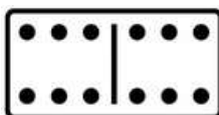
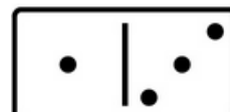
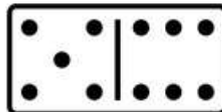
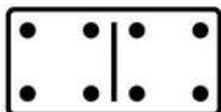
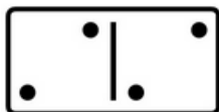
c 7

d 18

e 16

f 20

2 Colorie les dominos qui sont des doubles.



3 Entoure les égalités justes et barre celles qui sont fausses.

$2 + 2 = 4$

$4 + 4 = 8$

$3 + 3 = 6$

$5 + 5 = 9$

$2 + 2 = 5$

$1 + 1 = 2$

$3 + 3 = 5$

$4 + 4 = 10$

$5 + 5 = 10$

4 Colorie selon le code.

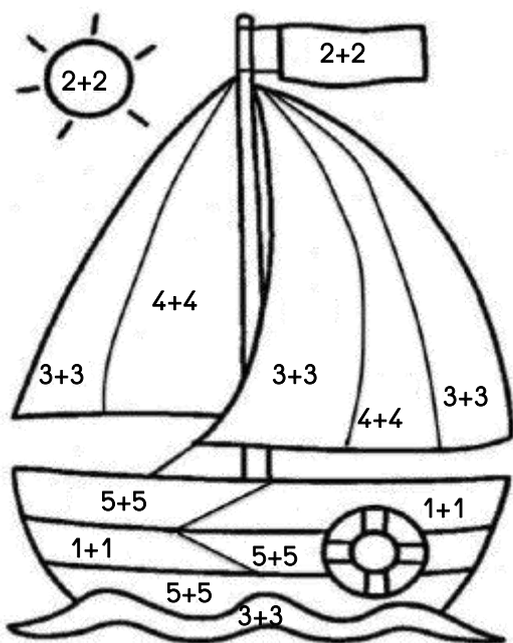
2 : rouge

4 : jaune

6 : bleu

8 : vert

10 : marron



5 Aide-toi des doubles pour calculer.

$3 + 4 = \dots\dots\dots$

$7 + 6 = \dots\dots\dots$

$2 + 3 = \dots\dots\dots$

$8 + 9 = \dots\dots\dots$

$4 + 5 = \dots\dots\dots$

$4 + 3 = \dots\dots\dots$

$6 + 7 = \dots\dots\dots$

$7 + 8 = \dots\dots\dots$

$5 + 6 = \dots\dots\dots$

$9 + 10 = \dots\dots\dots$



# Les doubles de 1 à 10 (2)

1 Dictée de nombres en lettres.

a quatre

b deux

c cinq

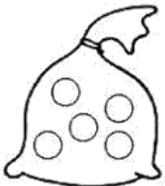
d trois

e un

2 Colorie de la même couleur les calculs et leur résultat.

5+5	4	20	10+10	
	6	7+7		4+4
16			12	14
	9+9	8		
18			2+2	
6+6	8+8	3+3		10

3 Dessine à chaque fois le double de billes.

 → 	 → 	 → 
 → 	 → 	 → 

4 Problème.

Alex a reçu 6€. Lisa a reçu le double.  
Dessine ce que Lisa a reçu en pièces de 1€.



Lisa a reçu ..... €.

Lisa a lu 4 livres. Alex en a lu le double.  
Dessine les livres qu'Alex a lus.



Alex a lu ..... livres.