



**MON LIVRET
D'EXERCICES DE
MATHS**

Période 2

Ce livret appartient à :



DÉCOMPOSER LE NOMBRE 6 et 7

Calcul mental du nombre 6 et 7

$3 + 3 = \dots\dots$

$4 + 1 = \dots\dots$

$4 + 2 = \dots\dots$

$6 + 1 = \dots\dots$

$5 + \dots = 6$

$4 + \dots = 6$

$3 + \dots = 6$

$1 + \dots = 6$

$3 + 4 = \dots\dots$

$4 + 2 = \dots\dots$

$5 + 1 = \dots\dots$

$5 + 2 = \dots\dots$

$6 + \dots = 7$

$4 + \dots = 7$

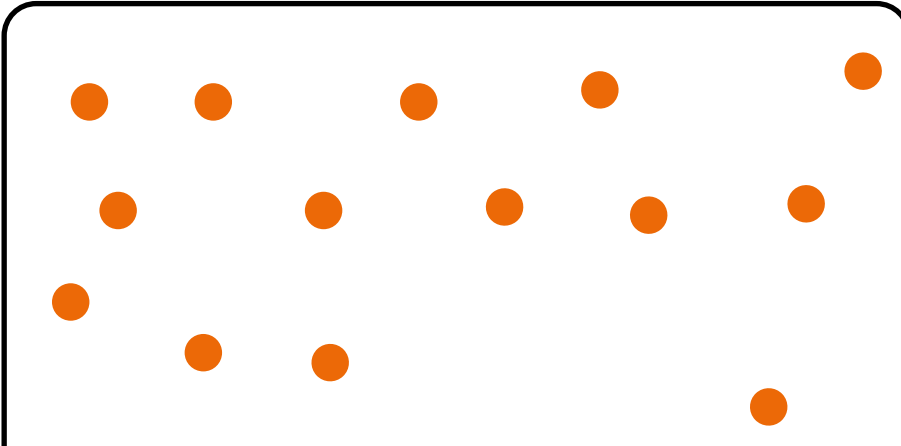
$3 + \dots = 7$

$1 + \dots = 7$

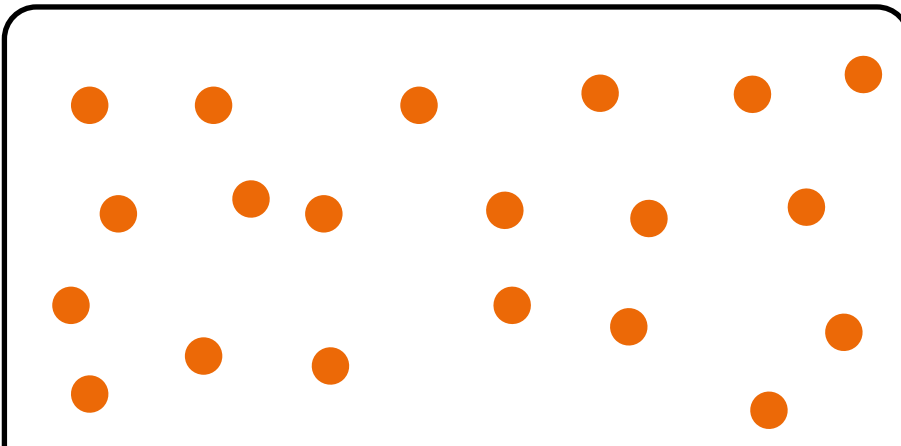


LE GROUPEMENT PAR 5

Je réalise des groupements par 5



Nombre de paquets de 5

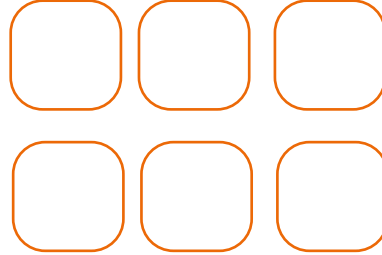
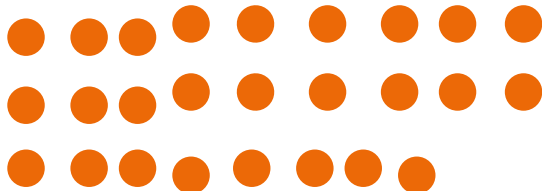
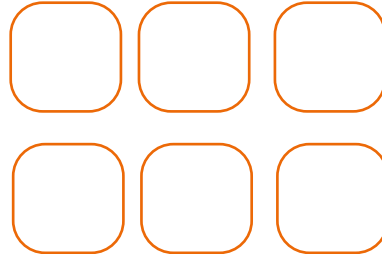
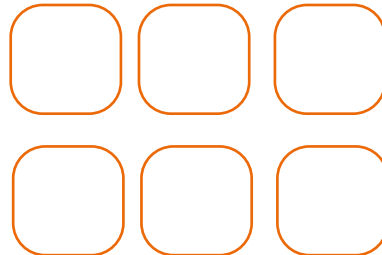
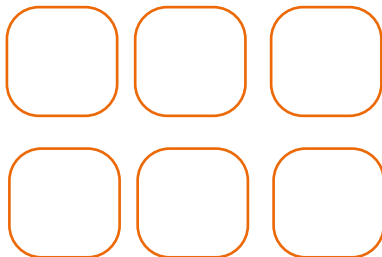
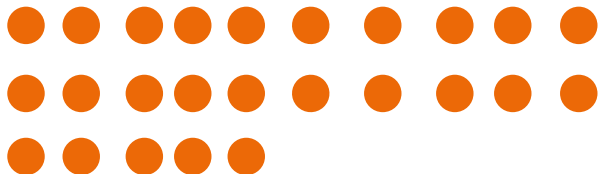


Nombre de paquets de 5



LE GROUPEMENT PAR 5

Dessine les cartes de 5 points en dénombrant





LE GROUPEMENT PAR 5

Compare l'équipe qui a gagné

Box A: 10 orange dots arranged in two groups of 5.

A

Box B: 10 orange dots arranged in two groups of 5.

B

Box A: 10 orange dots arranged in two groups of 5.

A

Box B: 10 orange dots arranged in two groups of 5.

B

Box A: 10 orange dots arranged in two groups of 5.

A

Box B: 10 orange dots arranged in two groups of 5.

B

Box A: 10 orange dots arranged in two groups of 5.

A

Box B: 10 orange dots arranged in two groups of 5.

B



LA MONNAIE

Ecris chaque somme



.....



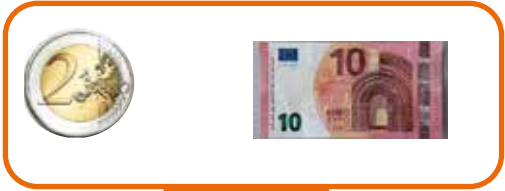


LA MONNAIE

Ecris chaque somme



.....





CONNAITRE LES NOMBRES JUSQU'À 30

Complète les files numériques

18		20		22			
----	--	----	--	----	--	--	--

22			25				29			
----	--	--	----	--	--	--	----	--	--	--

25						
----	--	--	--	--	--	--

Ecris le nombre précédent et le nombre suivant

	17	
--	----	--

	28	
--	----	--

	22	
--	----	--

	14	
--	----	--

	20	
--	----	--

	25	
--	----	--

	21	
--	----	--

	19	
--	----	--

	13	
--	----	--



COMPARER LES NOMBRES JUSQU'À 30

Colorie le nombre le plus grand

18 17 19 20

14 17 15 17

26 27 23 22

21 22 15 22

Complète avec le signe $>$; $<$ ou $=$

14 24

29 15

25 26

16 14

22 23

18 18

30 22

20 19

29 21

28 27

22 22

28 24



RANGER LES NOMBRES JUSQU'À 30

Range les nombres dans l'ordre croissant

26 25 17 29

..... < < <

16 22 18 20

..... < < <

11 24 27 10

..... < < <

21 24 17 28

..... < < <



ECRIRE LES NOMBRES EN CHIFFRES

J'écris les nombres en chiffre

	un
	trois
	six
	sept
	dix



COMPLETE LES DOUBLES

J'écris le double

Le double de 6 Le double de 4

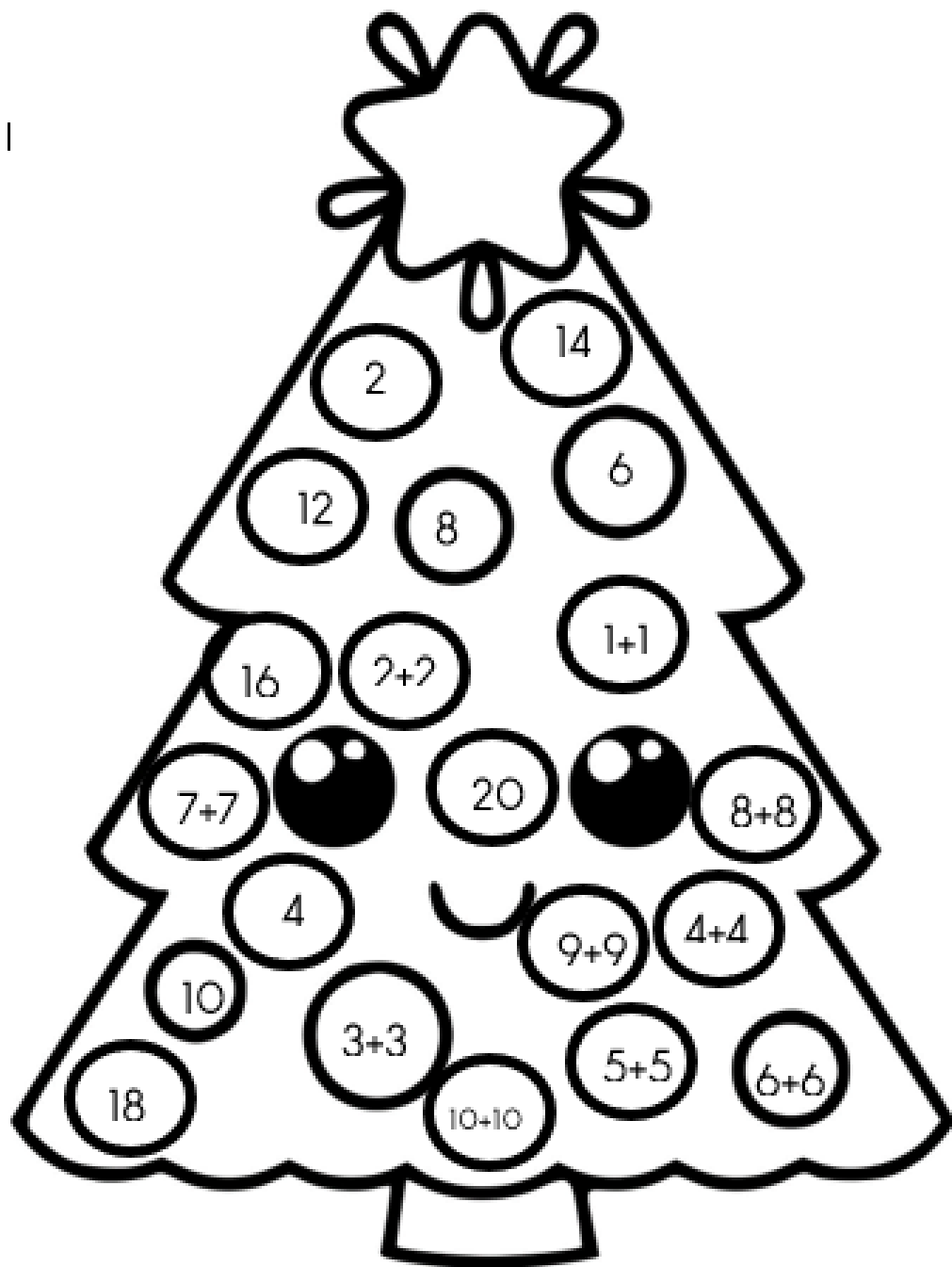
Le double de 7 Le double de 2

Le double de 8 Le double de 1

Le double de 5 Le double de 10

LES DOUBLES



Je colorie les boules double de la même couleur







LES DOUBLES

Je trouve les doubles et je les colorie de la même couleur

 Les doubles  A7		
$1 + 1$	6	$2 + 2$
8	2	10
$3 + 3$	4	$4 + 4$

 Les doubles  A9		
8	$3 + 3$	4
6	10	$4 + 4$
$1 + 1$	2	$5 + 5$



LES DIZAINES ET LES UNITÉS

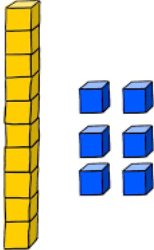
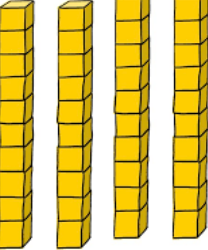
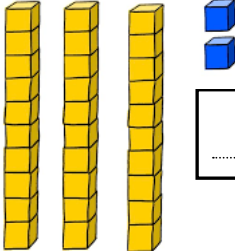
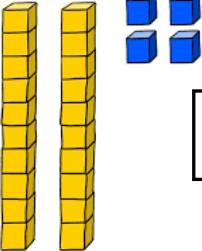
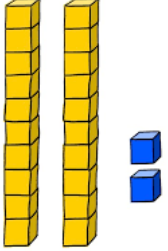
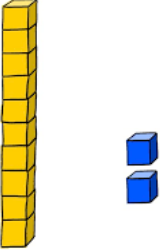
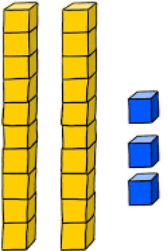
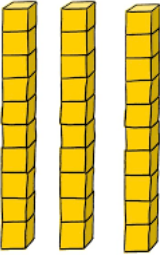
Écris les nombres correspondants

--	--



LES DIZAINES ET LES UNITÉS

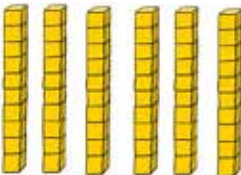
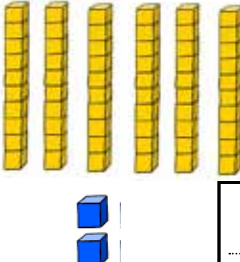
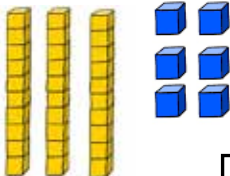
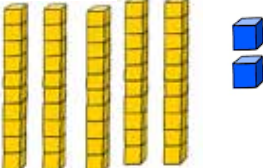
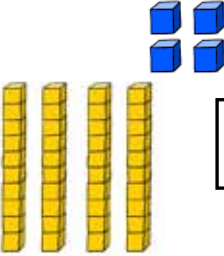
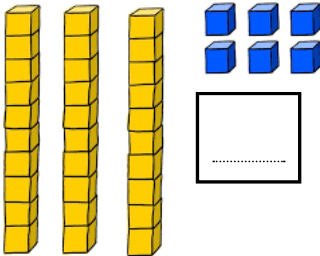
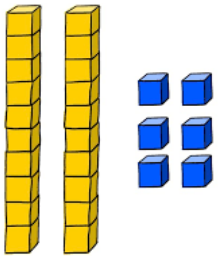
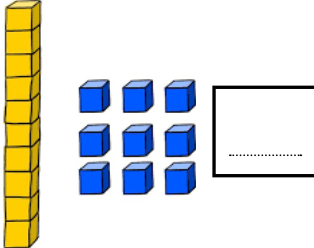
Ecris les nombres correspondants





LES DIZAINES ET LES UNITÉS

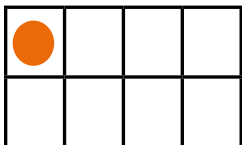
Ecris les nombres correspondants

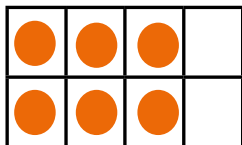


COMPLEMENTS À 8

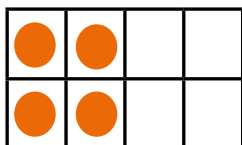
Complète les calculs



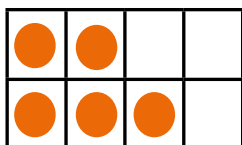
$1 + \dots = 8$



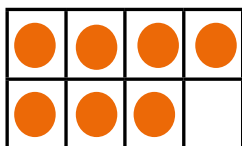
$6 + \dots = 8$



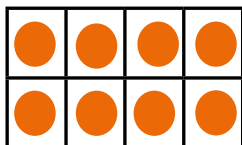
$4 + \dots = 8$



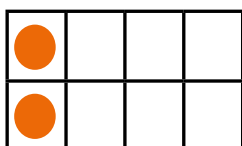
$5 + \dots = 8$



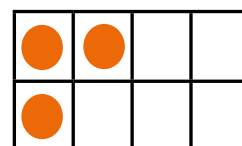
$7 + \dots = 8$



$8 + \dots = 8$



$2 + \dots = 8$

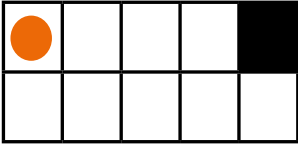


$3 + \dots = 8$

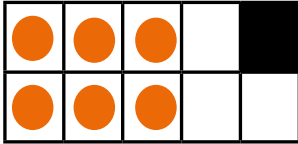


COMPLEMENTS À 9

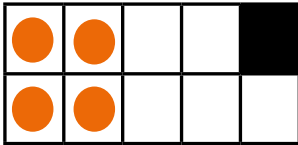
Complète les calculs



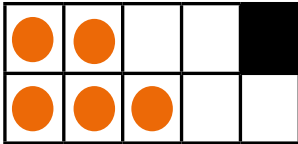
$1 + \dots = 9$



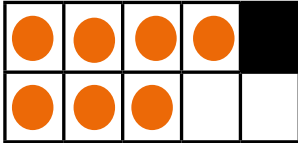
$6 + \dots = 9$



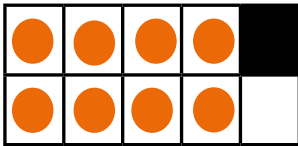
$4 + \dots = 9$



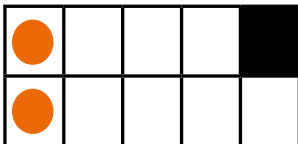
$5 + \dots = 9$



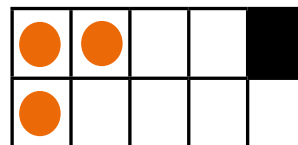
$7 + \dots = 9$



$8 + \dots = 9$



$2 + \dots = 9$

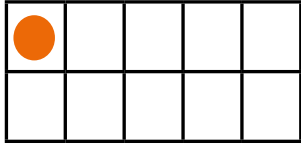


$3 + \dots = 9$

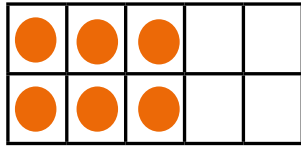


COMPLEMENTS À 10

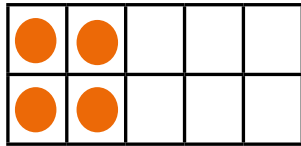
Complète les calculs



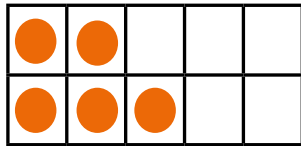
$1 + \dots = 10$



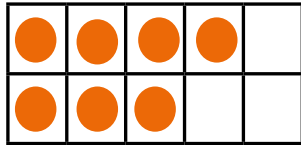
$6 + \dots = 10$



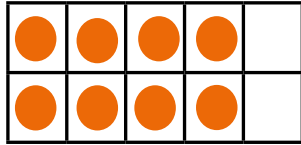
$4 + \dots = 10$



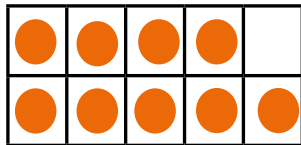
$5 + \dots = 10$



$7 + \dots = 10$



$8 + \dots = 10$

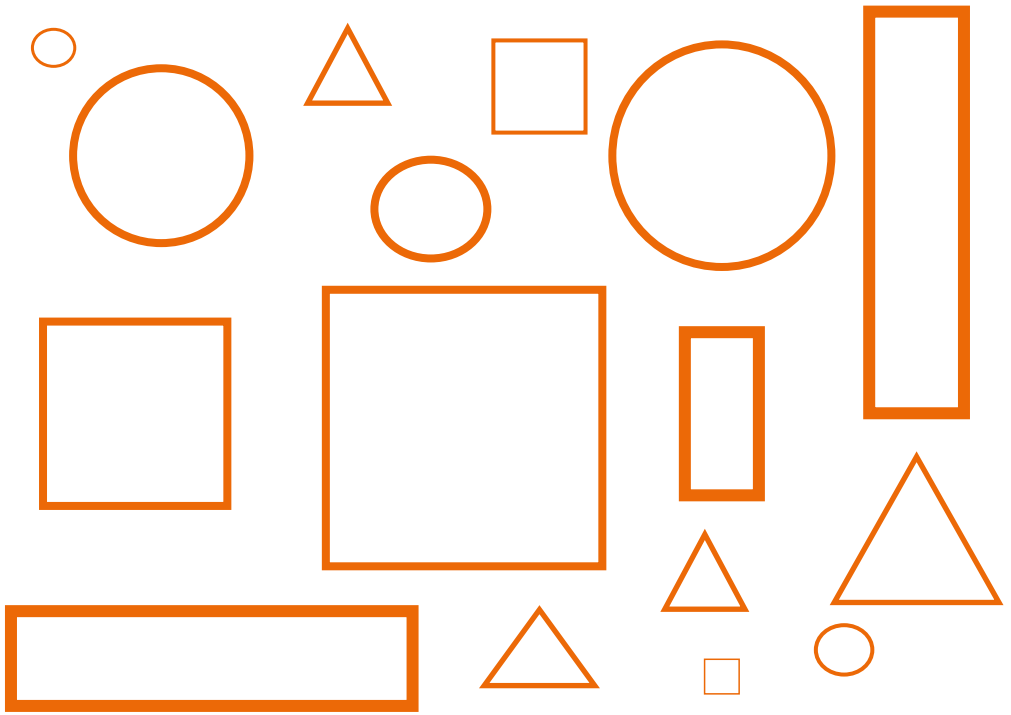


$9 + \dots = 10$



LES FIGURES GÉOMÉTRIQUES

Compte les nombre de figures



rectangle



triangle



carré

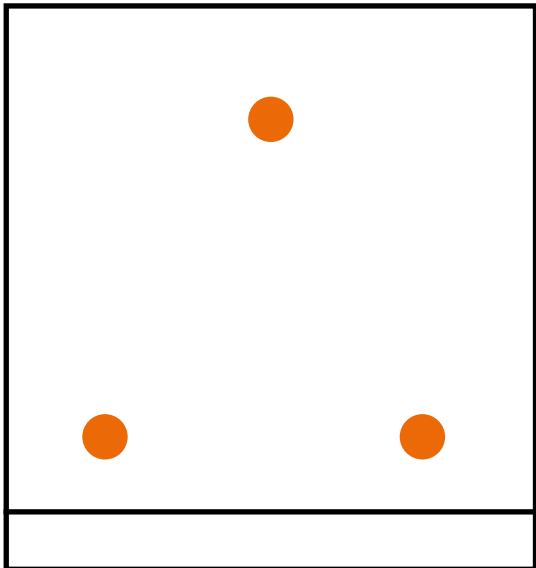
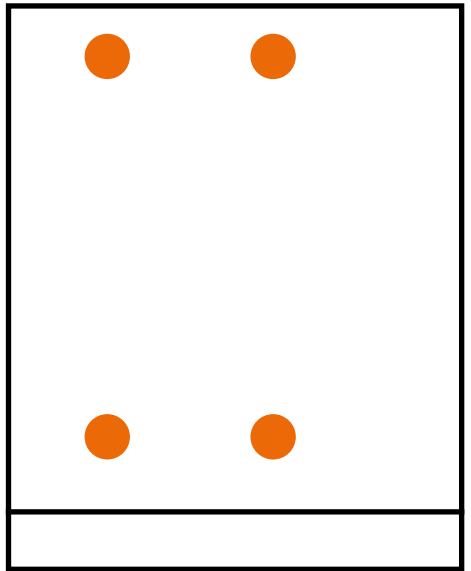
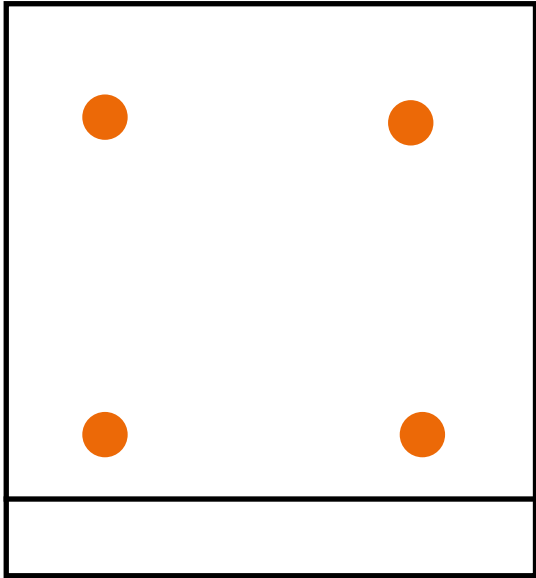


cercle



LES FIGURES GÉOMÉTRIQUES

Relie les points des figures et nomme les













L'anniversaire de la famille DUPONT

Combien de bougies manquent ?



Qui est le plus âgé ? Complète par le signe > ; < ou =

10 ans	13 ans	4 ans	6 ans	18 ans	20 ans
	<input type="text"/>				
8 ans	15 ans	10 ans	10 ans	8 ans	9 ans
	<input type="text"/>				

Partage les bonbons d'anniversaire de manière équitable



Tu as **12** bonbons



Tu as **16** bonbons



CALCUL MENTAL

Je calcule et je colorie

27	40	28	43	1	3	4	7	4
23	19	35	8	11	9	3	2	7
29	23	5	18	17	12	10	1	19
31	9	15	26	22	25	13	8	30
19	6	16	21	28	24	14	9	36



$5 + 1 =$

$6 + 2 =$

$7 + 2 =$

$8 + 3 =$

$6 + 4 =$

$5 + 3 =$

$8 + 1 =$

$2 + 3 =$

$6 + 3 =$

$10 + 8 =$

$10 + 2 =$

$10 + 3 =$

$10 + 4 =$

$10 + 6 =$

$10 + 5 =$

$10 + 7 =$

$20 + 1 =$

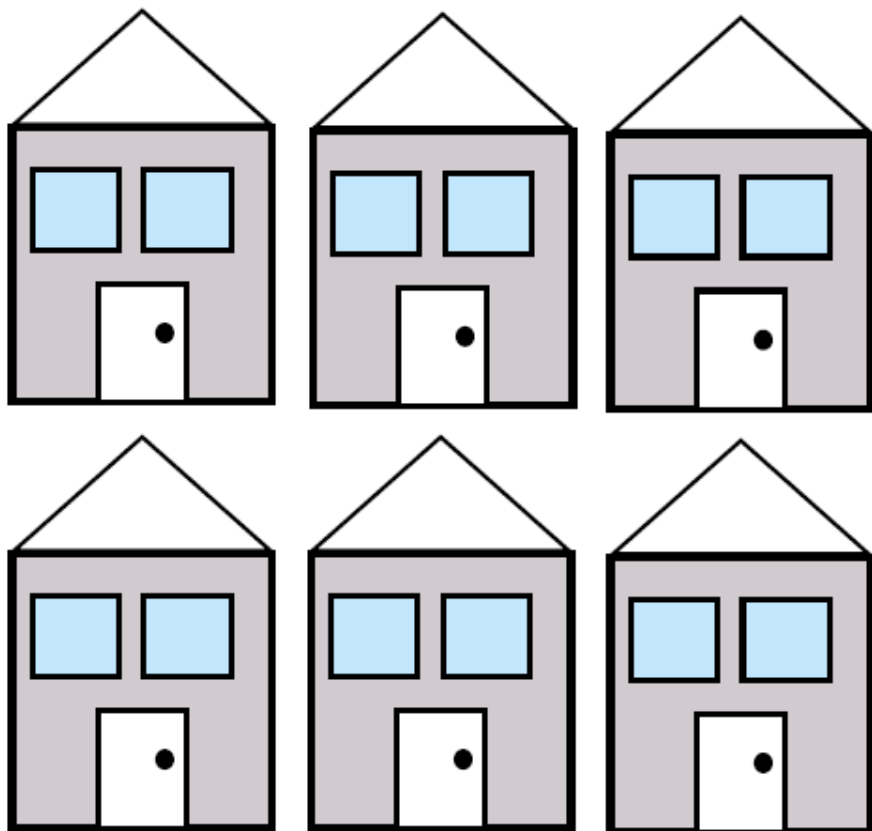
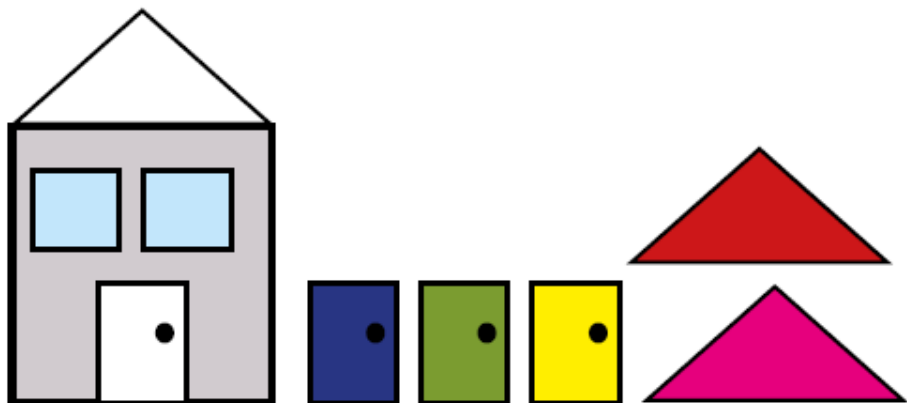
$20 + 2 =$

$20 + 4 =$

$20 + 5 =$

$20 + 6 =$

J'APPRENDS A CHERCHER



Trouve le plus possible de maisons différentes