



C4

Calculer mentalement des sommes et des différences.



C4

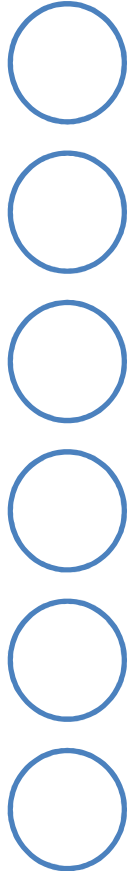
Calculer mentalement des sommes et des différences.

Ecris seulement le résultat.

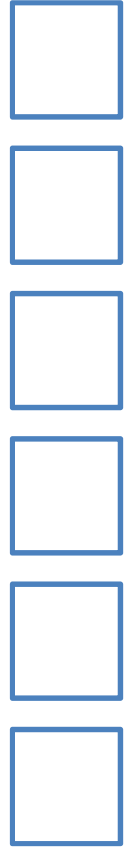
☆☆☆ Les compléments à 5 → ex : $5 = 3 + \dots$



☆☆☆ Ajouter ou retrancher 1 → ex : $3 + 1 = \dots$



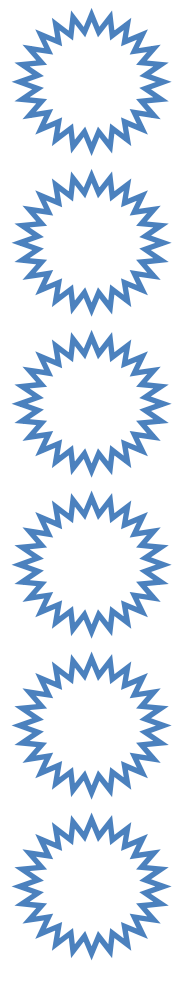
☆☆☆ Ajouter ou retrancher 2 → ex : $3 + 2 = \dots$



☆☆☆ Décomposer à l'aide du nombre 5 → ex : $7 = 5 + \dots$



☆☆☆ Les compléments à 10 → ex : $10 = 3 + \dots$



Ecris seulement le résultat.

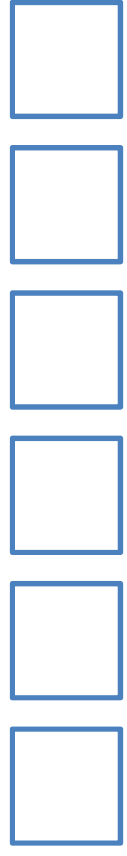
☆☆☆ Les compléments à 5 → ex : $5 = 3 + \dots$



☆☆☆ Ajouter ou retrancher 1 → ex : $3 + 1 = \dots$



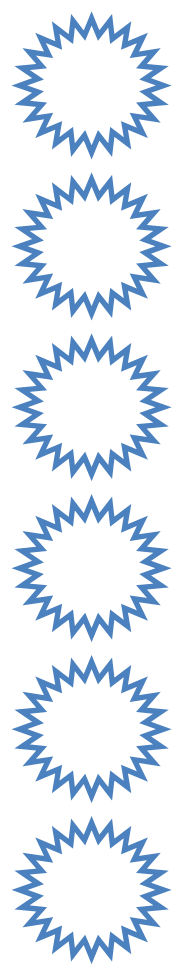
☆☆☆ Ajouter ou retrancher 2 → ex : $3 + 2 = \dots$



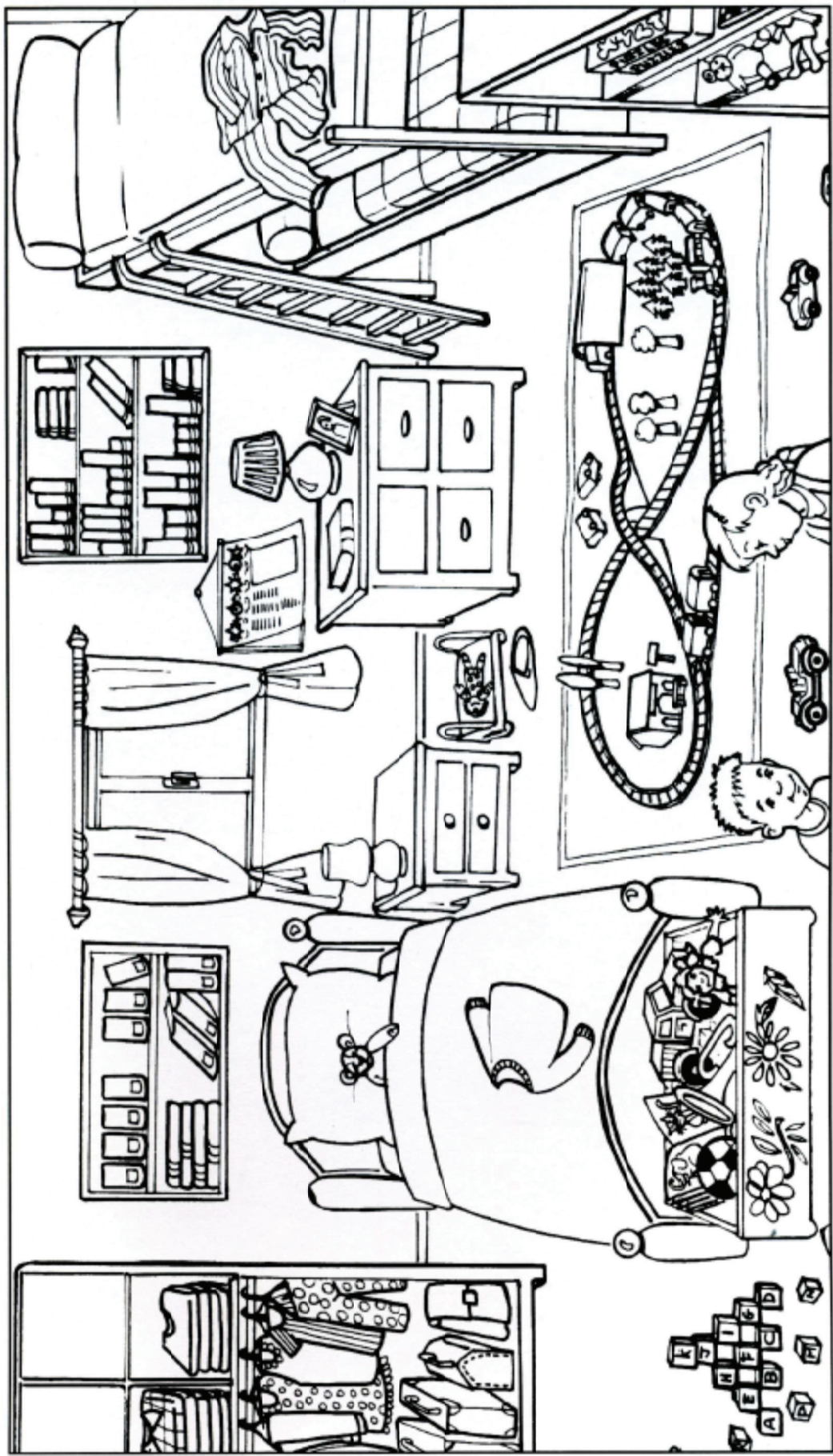
☆☆☆ Décomposer à l'aide du nombre 5 → ex : $7 = 5 + \dots$



☆☆☆ Les compléments à 10 → ex : $10 = 3 + \dots$



N1



Platanes



1	2	3	4	5	6	7	8	9	10
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Poupées



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

Voitures



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

Ballons



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

Wagons



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

Peupliers



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

Peluches



1	2	3	4	5	6	7	8	9	10
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Sapins



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

Ballons



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

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

Plantes



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

Poupées



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

Voitures



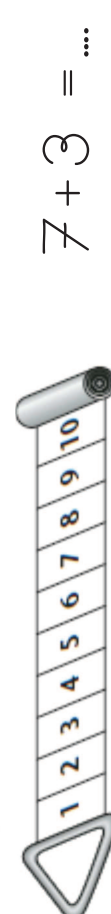
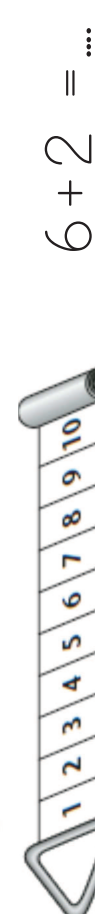
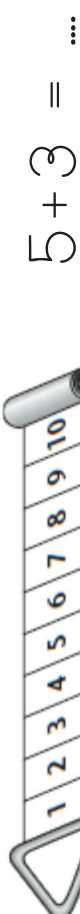
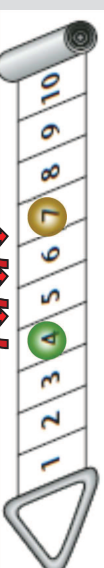
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Ballons



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

1. Colorie comme dans l'exemple, puis complète le résultat.



2. Calcule en ajoutant des doigts: + +

$$\boxed{3} + \boxed{2} = 5$$

$$\boxed{6} + \boxed{1} = \dots$$

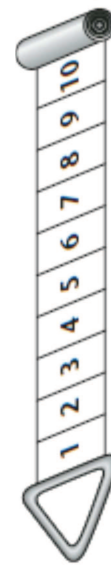
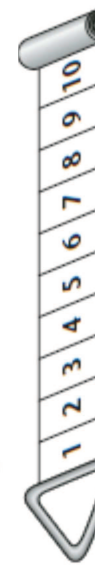
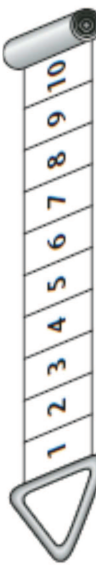
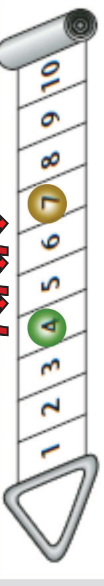
$$\boxed{5} + \boxed{2} = \dots$$

$$\boxed{7} + \boxed{2} = \dots$$

$$\boxed{5} + \boxed{2} = \dots$$

$$\boxed{4} + \boxed{2} = \dots$$

1. Colorie comme dans l'exemple, puis complète le résultat.



2. Calcule en ajoutant des doigts: + +

$$\boxed{3} + \boxed{2} = 5$$

$$\boxed{6} + \boxed{3} = \dots$$

$$\boxed{5} + \boxed{3} = \dots$$

$$\boxed{7} + \boxed{1} = \dots$$

$$\boxed{6} + \boxed{3} = \dots$$

$$\boxed{5} + \boxed{4} = \dots$$



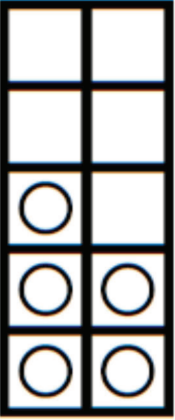
c6



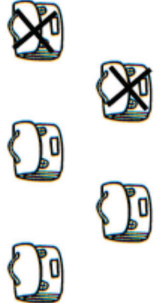
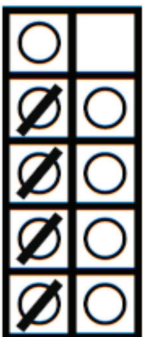
c6

Calculer en ligne des différences. Le sens de la soustraction.

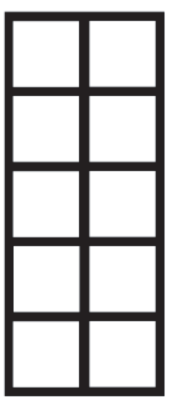
Barre pour calculer les différences.

	
$8 - 2 = \dots$	$5 - 3 = \dots$

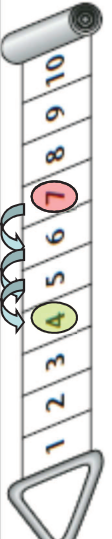
Ecris l'opération et calcule.

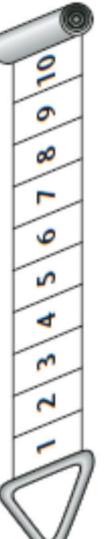
	
$\dots - \dots = \dots$	$\dots - \dots = \dots$

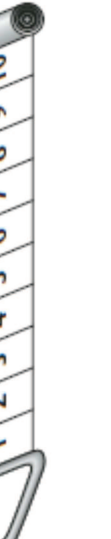
Dessine puis barre pour calculer les différences.

	$4 - 1 = \dots$
$7 - 3 = \dots$	

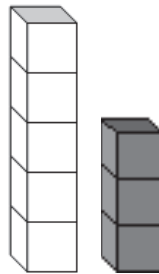
Utilise la bande numérique pour calculer :

	$7 - 3 = 4$
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	$4 - 1 = \dots$
--	-----------------

	$6 - 4 = \dots$
--	-----------------

Combien manque-t-il de cubes à la tour grise pour être aussi grande que la tour blanche ?



$5 - 3 = \dots$

Combien faut-il de bonbons pour qu'il y en ait autant que d'enfants ?



$\dots - \dots = \dots$



Calculer en ligne des sommes. La commutativité dans l'addition

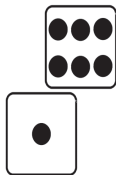
C5



Calculer en ligne des sommes. La commutativité dans l'addition

Dessine et complète comme dans les exemples :

$$2 + 4 = 4 + 2 = 6$$



$$1 + 6 = \dots + \dots = \dots$$

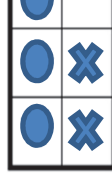


$$2 + 5 = 5 + \dots = \dots$$

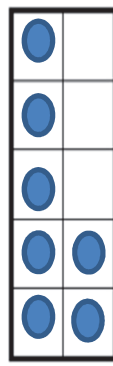


$$5 + 3 = \dots + \dots = \dots$$

$$2 + 4 = 4 + 2 = 6$$



$$5 + 2 = \dots + \dots = \dots$$



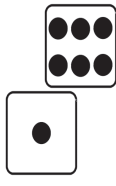
$$7 + 2 = \dots + \dots = \dots$$



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

Dessine et complète comme dans les exemples :

$$2 + 4 = 4 + 2 = 6$$



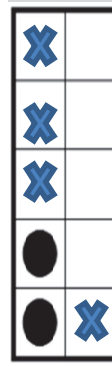
$$1 + 6 = \dots + \dots = \dots$$



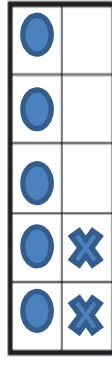
$$2 + 5 = 5 + \dots = \dots$$



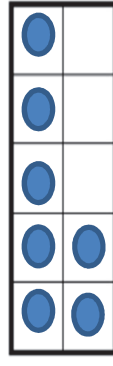
$$5 + 3 = \dots + \dots = \dots$$



$$2 + 4 = 4 + 2 = 6$$



$$5 + 2 = \dots + \dots = \dots$$



$$7 + 2 = \dots + \dots = \dots$$

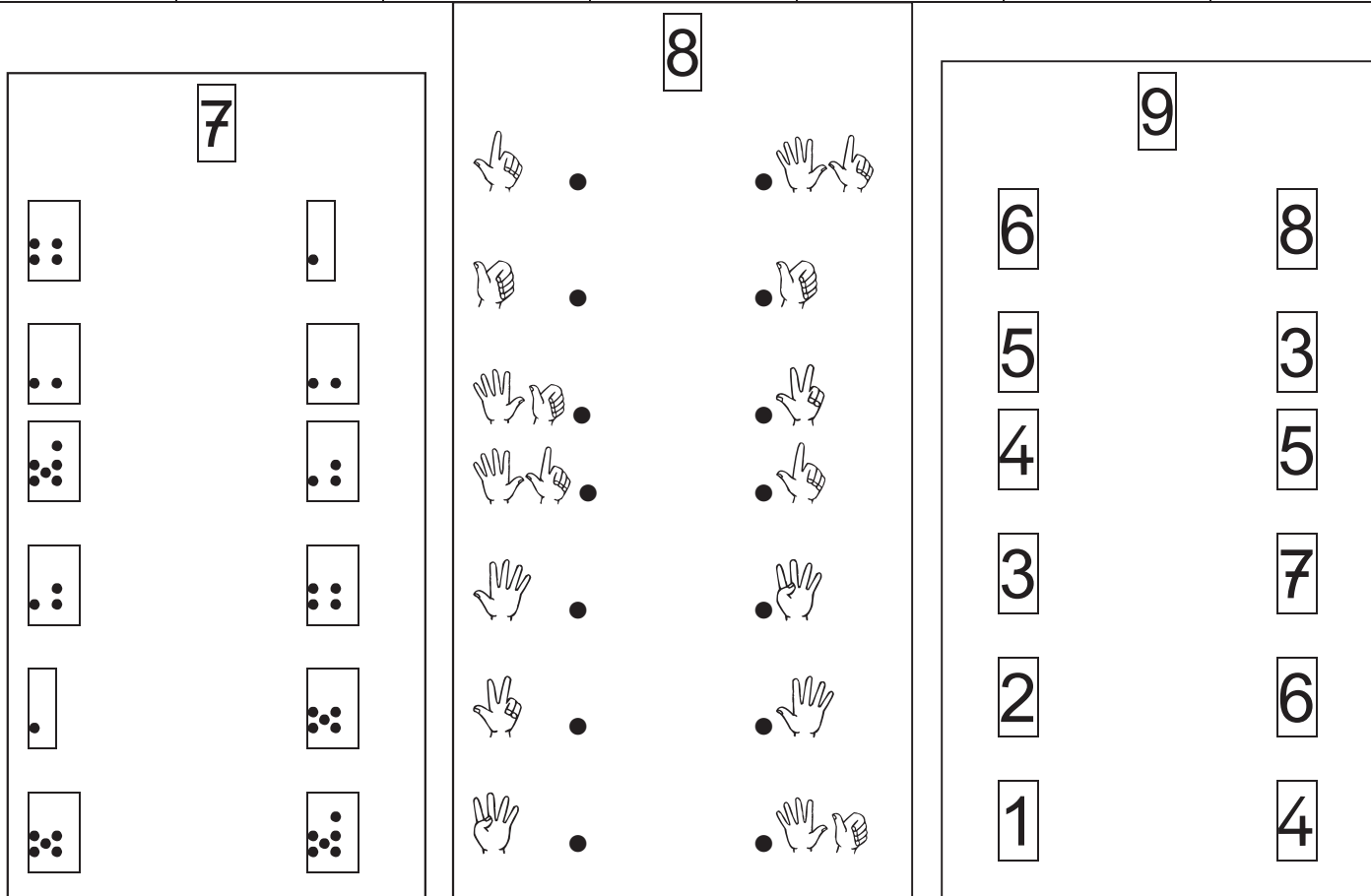
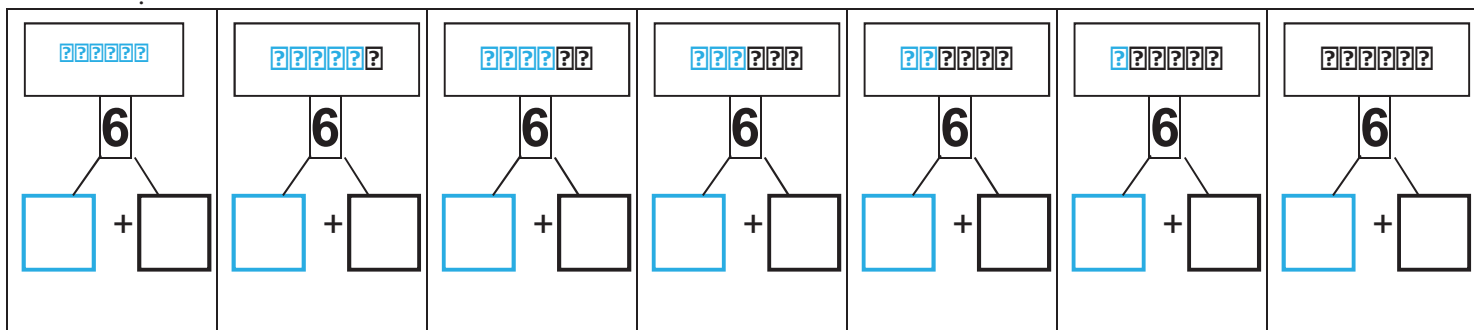


$$4 + 5 = \dots + \dots = \dots$$

C1



Produire et reconnaître les décompositions additives des nombres inférieurs à 20 (tables d'additions). Décomposition des nombres de 6 à 9



C1



Produire et reconnaître les décompositions additives des nombres inférieurs à 20 (tables d'additions). Décomposition du nombre 10.

