

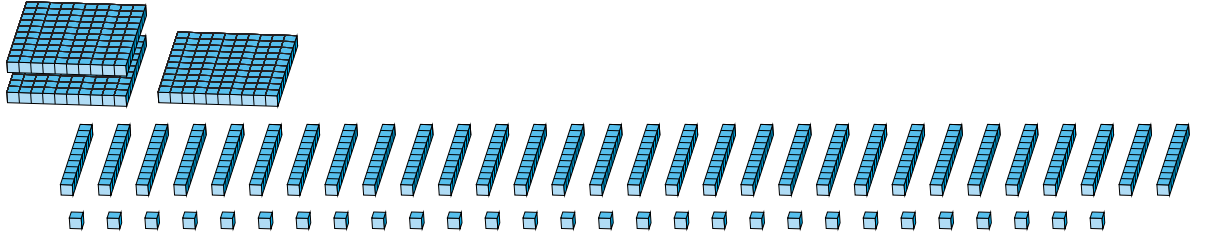
# Regroupement en Blocs de Base Dix (B)

Nom: \_\_\_\_\_

Date: \_\_\_\_\_

Quel est le nombre indiqué dans chaque bloc de base dix?

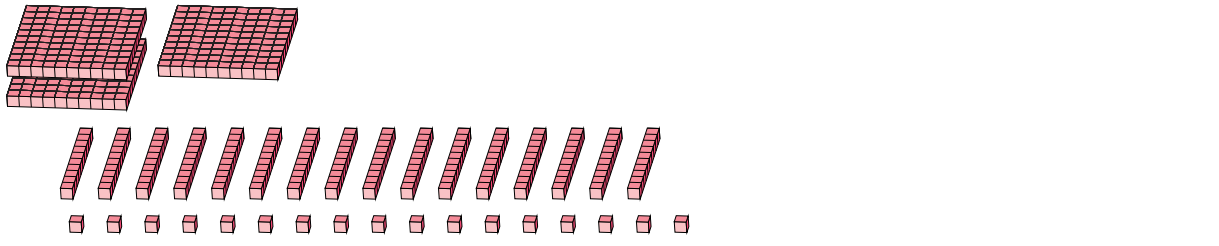
1.



The diagram shows base ten blocks representing the number 234. It consists of 2 hundreds flats (each 10x10), 3 tens rods (each 10 units long), and 4 units cubes. Below the blocks are three empty boxes labeled 'centaines', 'dizaines', and 'unités'. An arrow labeled 'regrouper' points to a three-digit grid.

centaines    dizaines    unités     $\longrightarrow$     regroupper

2.



The diagram shows base ten blocks representing the number 145. It consists of 1 hundreds flat (10x10), 4 tens rods (each 10 units long), and 5 units cubes. Below the blocks are three empty boxes labeled 'centaines', 'dizaines', and 'unités'. An arrow labeled 'regrouper' points to a three-digit grid.

centaines    dizaines    unités     $\longrightarrow$     regroupper

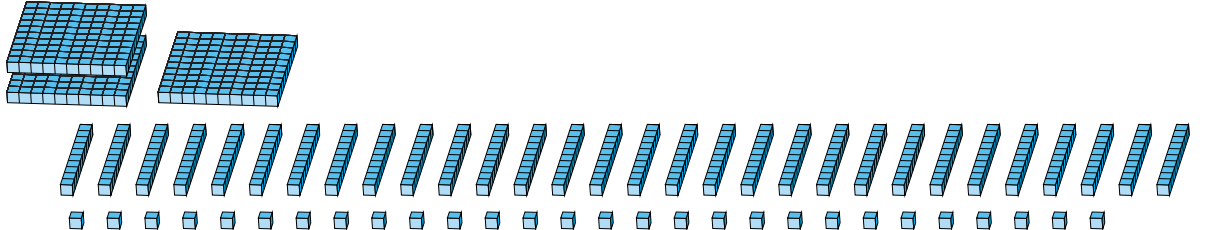
# Regroupement en Blocs de Base Dix (B) Réponses

Nom: \_\_\_\_\_

Date: \_\_\_\_\_

Quel est le nombre indiqué dans chaque bloc de base dix?

1.



The diagram shows 3 hundreds flats (each 10x10) and 28 tens rods (each 10x1). Below the blocks, there are 3 boxes for 'centaines' containing the number 3, 30 boxes for 'dizaines' containing the number 30, and 28 boxes for 'unités' containing the number 28. An arrow labeled 'regrouper' points to a final box containing the digits 6, 2, and 8.

3
---

30
----

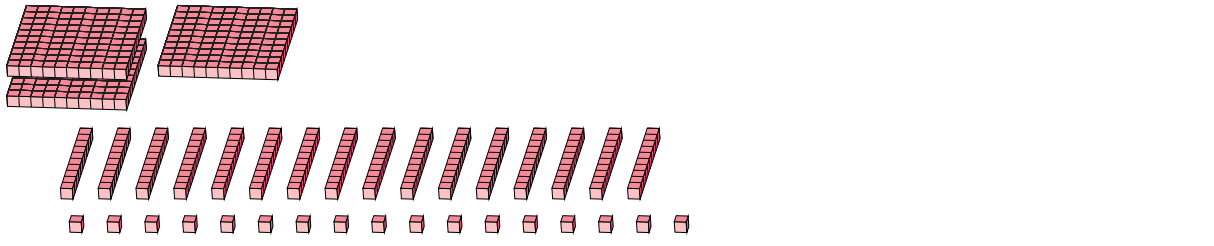
28
----

centaines      dizaines      unités

→ regroup

6	2	8
---	---	---

2.



The diagram shows 1 hundreds flat (10x10), 16 tens rods (10x1), and 17 units (1x1). Below the blocks, there are 1 box for 'centaines' containing the number 1, 16 boxes for 'dizaines' containing the number 16, and 17 boxes for 'unités' containing the number 17. An arrow labeled 'regrouper' points to a final box containing the digits 2, 7, and 7.

1
---

16
----

17
----

centaines      dizaines      unités

→ regroup

2	7	7
---	---	---