

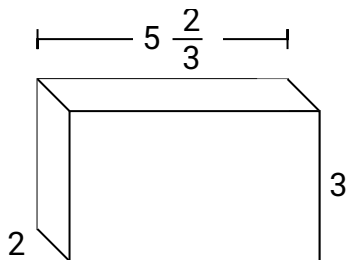


## Manipuler les Cubes et Calculer le Volume

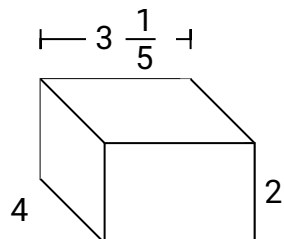
Nom:

Remplissez chaque prisme rectangulaire de cubes pour déterminer le volume. Chaque prisme est mesuré en cm (pas à l'échelle).

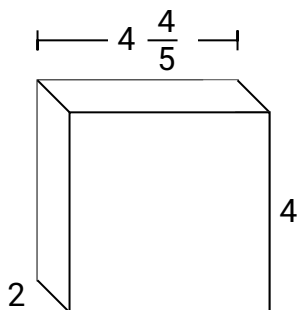
Ex)



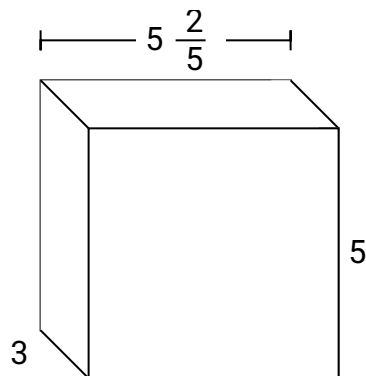
1)



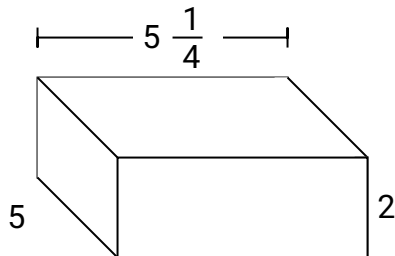
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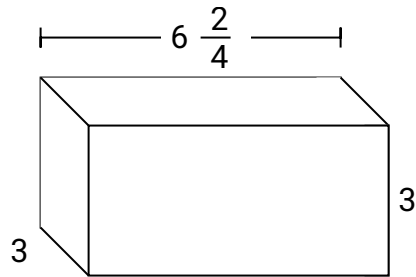
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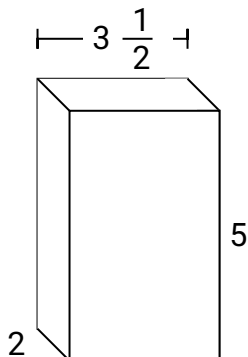
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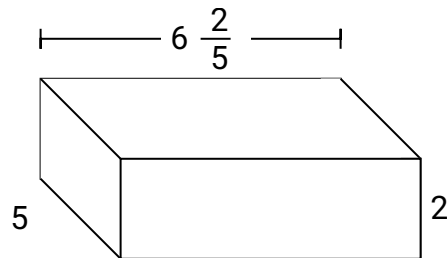
5)



6)



7)

**Réponses**Ex. **34 cm**

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

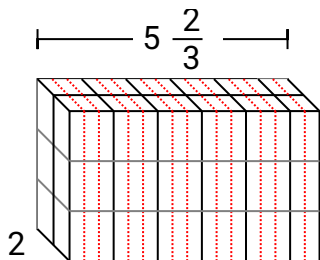


## Manipuler les Cubes et Calculer le Volume

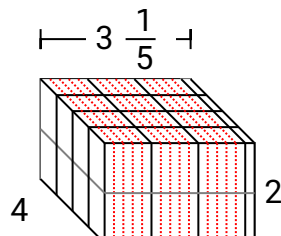
Nom: Clé

Remplissez chaque prisme rectangulaire de cubes pour déterminer le volume. Chaque prisme est mesuré en cm (pas à l'échelle).

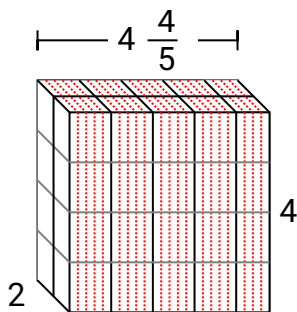
Ex)



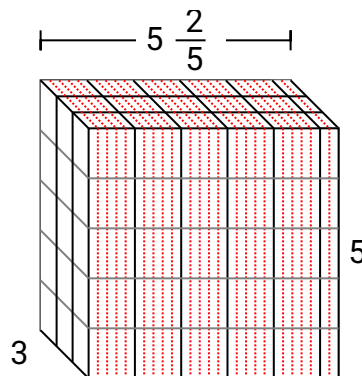
1)



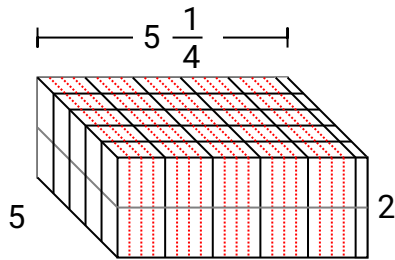
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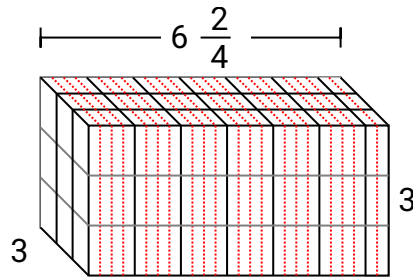
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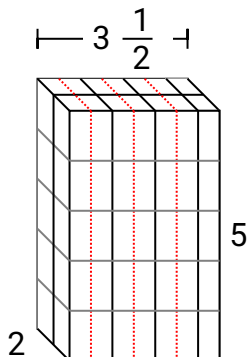
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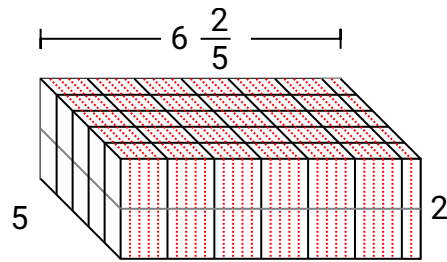
5)



6)



7)



## Réponses

Ex. **34 cm**1.  **$25 \frac{3}{5} \text{ cm}$** 2.  **$38 \frac{2}{5} \text{ cm}$** 3. **81 cm**4.  **$52 \frac{2}{4} \text{ cm}$** 5.  **$58 \frac{2}{4} \text{ cm}$** 6. **35 cm**7. **64 cm**