

Exercices sur les mesures de contenance, CM1

Prénom : Date :

1) Pour chaque question, coche la bonne réponse

- | | | | |
|-------------------------------|----------------------------------|------------------------------------|----------------------------------|
| a) La contenance 8 L = ... | <input type="checkbox"/> 800 cL | <input type="checkbox"/> 80 cL | <input type="checkbox"/> 8000 cL |
| b) La contenance 12 cL = ... | <input type="checkbox"/> 1200 mL | <input type="checkbox"/> 120 mL | <input type="checkbox"/> 1,2 mL |
| c) La contenance 54 L = ... | <input type="checkbox"/> 540 daL | <input type="checkbox"/> 5400 daL | <input type="checkbox"/> 5,4 daL |
| d) La contenance 72 dL = ... | <input type="checkbox"/> 720 mL | <input type="checkbox"/> 7200 cL | <input type="checkbox"/> 7200 mL |
| e) La contenance 75 daL = ... | <input type="checkbox"/> 7,5 L | <input type="checkbox"/> 0,75 L | <input type="checkbox"/> 750 L |
| f) La contenance 9 dL = ... | <input type="checkbox"/> 90 cL | <input type="checkbox"/> 90 mL | <input type="checkbox"/> 90 L |
| g) La contenance 5hL = ... | <input type="checkbox"/> 5000 L | <input type="checkbox"/> 500000 mL | <input type="checkbox"/> 5000 mL |

2) Complète avec le signe <, = ou >

- | | |
|-----------------------|-------------------------|
| a) 5 dL 5 daL | b) 127 cL 1,27 L |
| c) 1200 mL 12 L | d) 8 L 8 daL |
| e) 2 hL 124 L | f) 2740 mL 274 cL |
| g) 60 L 6000 mL | h) 1,5 daL 1,5 L |

3) Complète les égalités.

- | | | |
|-------------------|-------------------|--------------------|
| a) 7 L = ... cL | b) 4 mL = ... cL | c) 9 daL = ... cL |
| d) 4 hL = cL | e) 32 dL = ... cL | f) 400 cL = ... mL |
| g) 6 L = ... mL | h) 12 dL = ... mL | i) 420 mL = ... dL |
| j) 5 daL = ... dL | k) 3 cL = ... dL | l) 8 daL = ... L |
| m) 4 hL = ... L | n) 15 dL = ... L | o) 800 cL = ... L |

4) Recopie les contenance dans l'ordre croissant.

a) 4 cL / 4 hL / 4 daL / 4 L / 4 dL

.....

b) 125mL / 72 mL / 1 daL / 7 cL / 1 dL

.....

c) 19 dL / 1,4 L / 1,3 daL / 14 daL / 15 L

.....