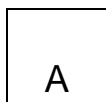


NOM (4):

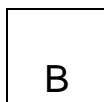


Je mesure des capacités.

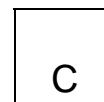
1. Mesure avec précision les pots donnés.



.....l =cl =ml



.....l =cl =ml

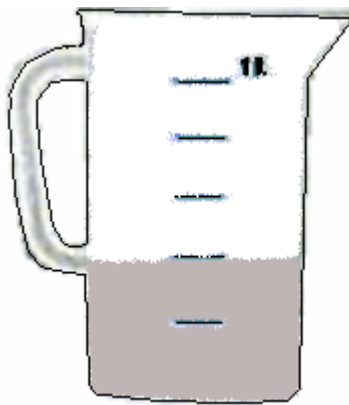


.....l =cl =ml

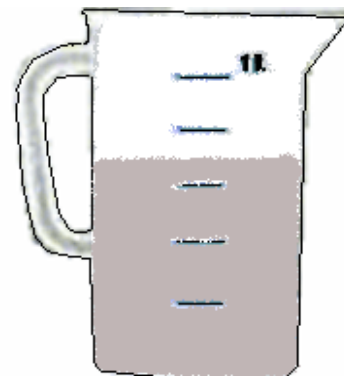
2. Que contiennent les cruches ?



.....ml



.....cl



.....ml

3. Complète rapidement ces égalités.

1 l =cl

1 l =ml

1 cl =ml

1 cl =ml

4. Et maintenant sauras-tu calculer ces égalités ?

2 l =ml

4 l =cl

5 l =ml

1/4 l = ml

1/2 l = cl

3/4 l = ml

2 l 1/4 = ml

5 l 3/4 = cl

3 l 1/2 = ml

3 l =cl

5 cl =ml

8 cl =ml

1/2 l =cl

1/4 cl =ml

3/4 cl =ml

2 l 1/4 =cl

3 cl 1/4 =ml

2 cl 1/2 =ml

5. Complète les égalités.

$$1 \text{ cl} : 10 = 1 \dots\dots\dots$$

$$1 \text{ cl} \times 100 = 1 \dots\dots\dots$$

$$\frac{1}{2} \text{ l} = \dots\dots\dots \text{ ml}$$

$$1 \text{ l} \times \frac{1}{5} = \dots\dots\dots \text{ ml}$$

$$1 \text{ l} : 20 = \dots\dots\dots \text{ cl}$$

$$1 \text{ cl} \times 25 = \dots\dots\dots \text{ l}$$

$$1 \text{ l} : 1000 = 1 \dots\dots\dots$$

$$\frac{3}{10} \text{ cl} = \dots\dots\dots \text{ ml}$$

$$200 \text{ cl} = \dots\dots\dots \text{ l}$$

$$5 \text{ ml} \times \dots\dots\dots = 1 \text{ cl}$$