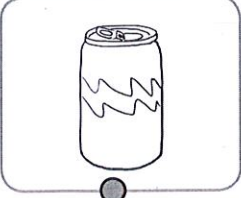


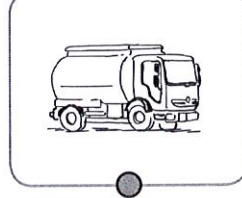
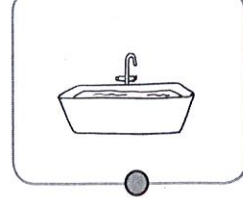




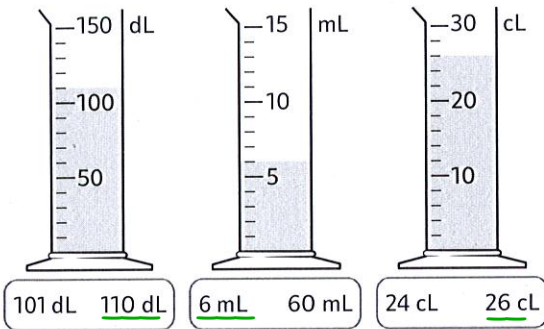
ESTIMER LES UNITÉS DE CONTENANCES

1 Relie les images à l'unité dans laquelle on mesure leur contenance.

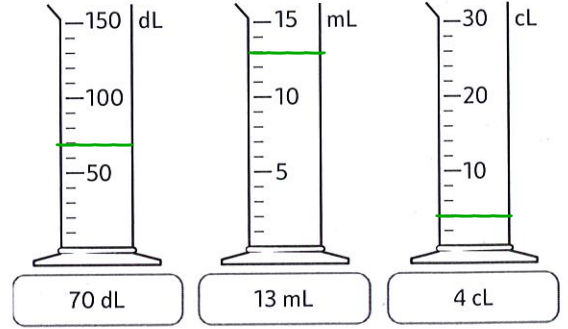
				
<u>cL</u>	<u>L</u>	<u>cL</u>	<u>hL</u>	<u>L</u>
	<u>hL</u>	<u>L</u>	<u>cL</u>	


MESURER DES CONTENANCES











2 Entoure la contenance du liquide présent dans chaque récipient.



3 Colorie la contenance du liquide présent dans chaque récipient.



4 Trouve la contenance des différents objets ci-dessous dans l'unité de ton choix sachant que  = 10 cL.

 = 3  → ... <u>30 cL</u>	 = 10  → ... <u>100 cL</u>	
 = 8  → ... <u>800 cL</u>	 = 3  → ... <u>300 cL</u>	 = 3  → ... <u>900 cL</u>

CONVERTIR DES CONTENANCES

5 Colorie les mesures équivalentes à 1 litre.

