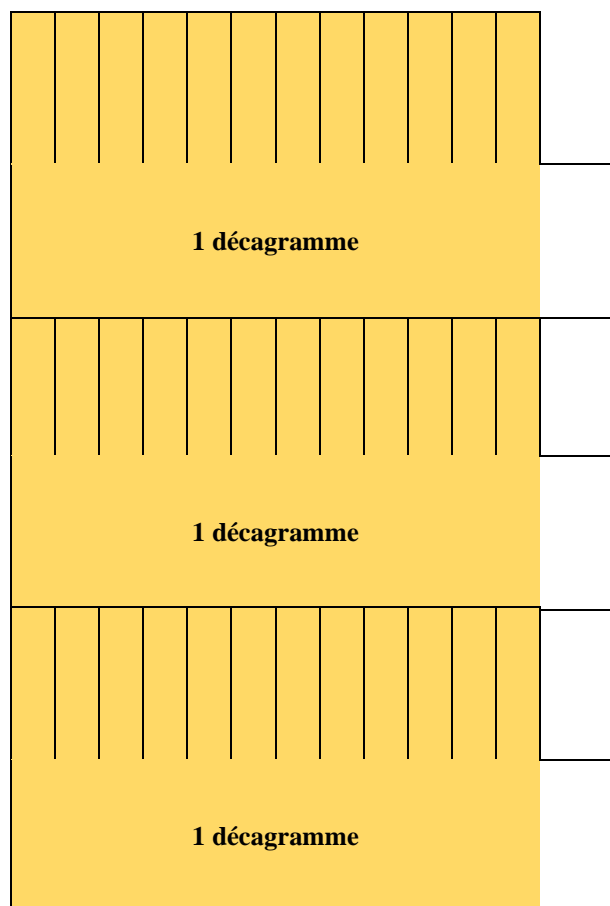
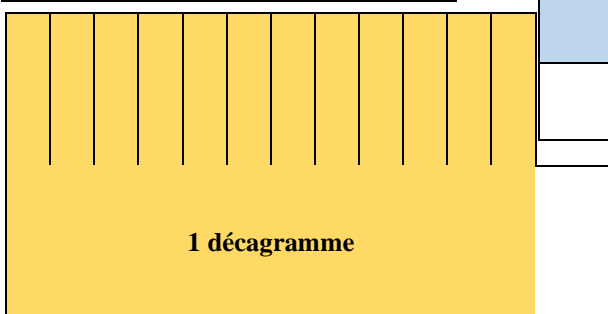
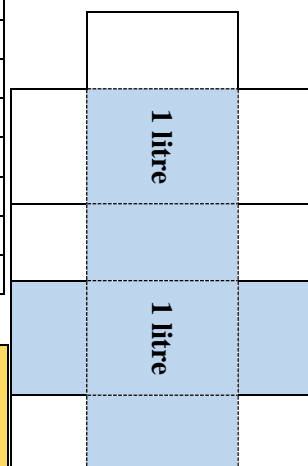
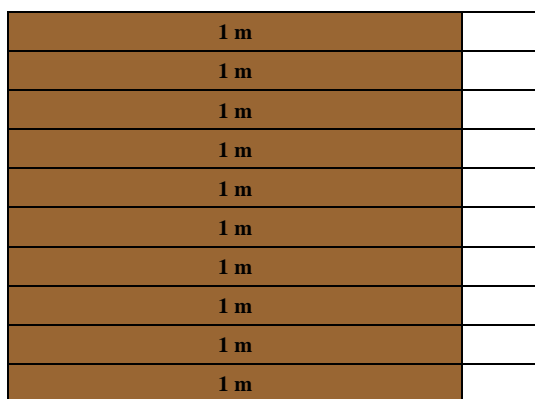
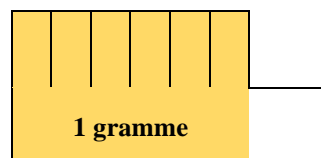
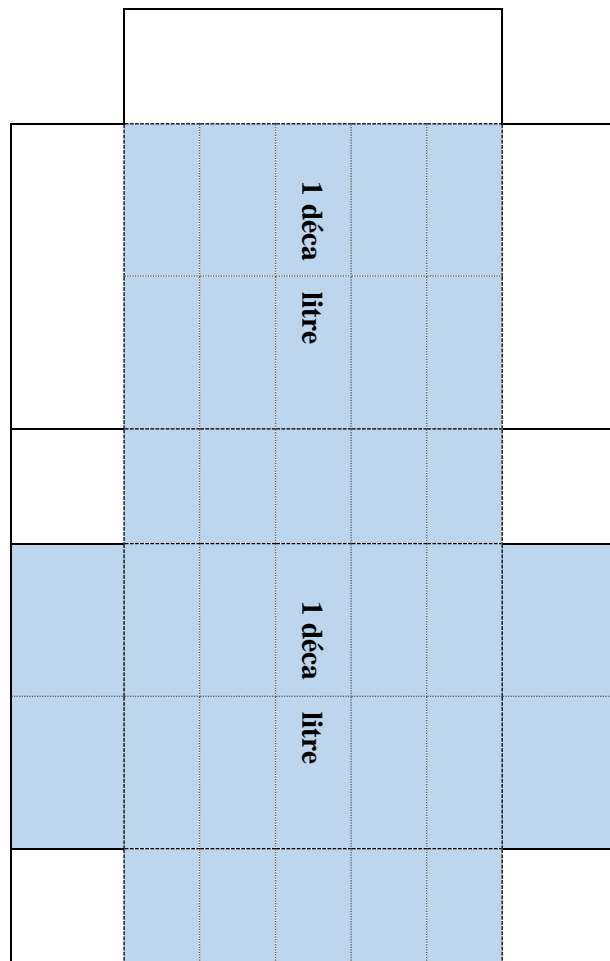
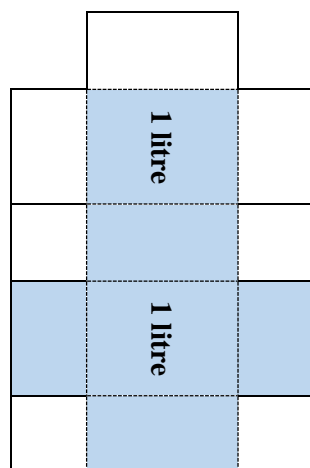
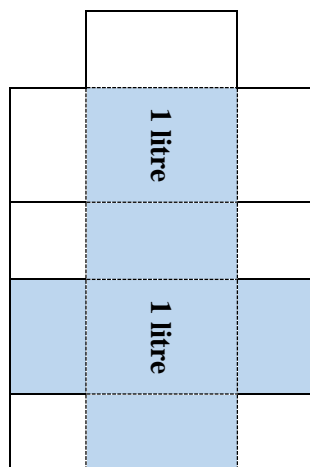
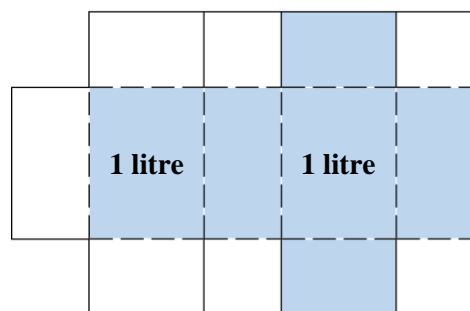
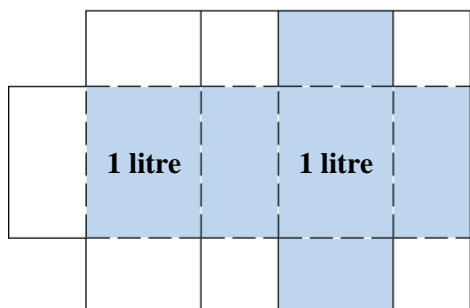
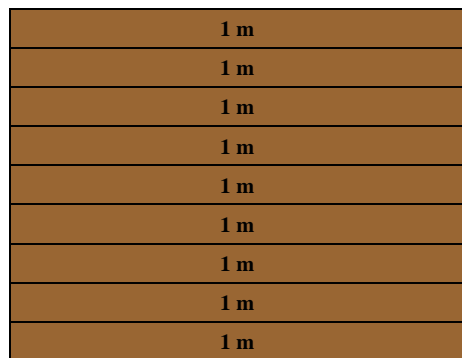
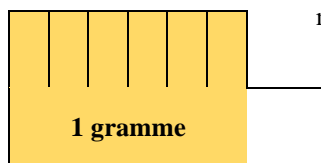
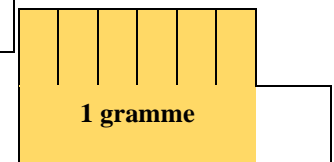
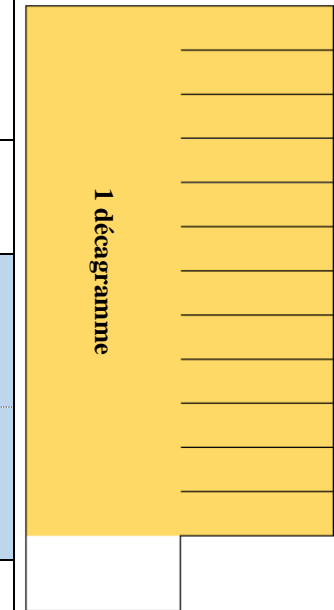
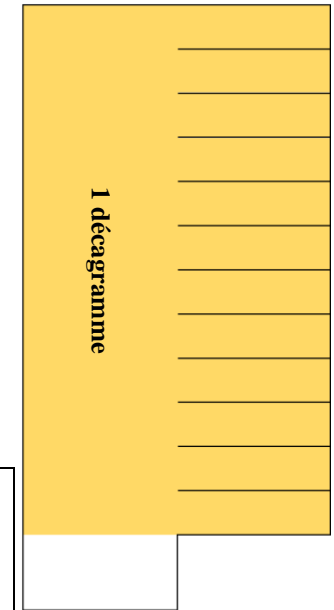
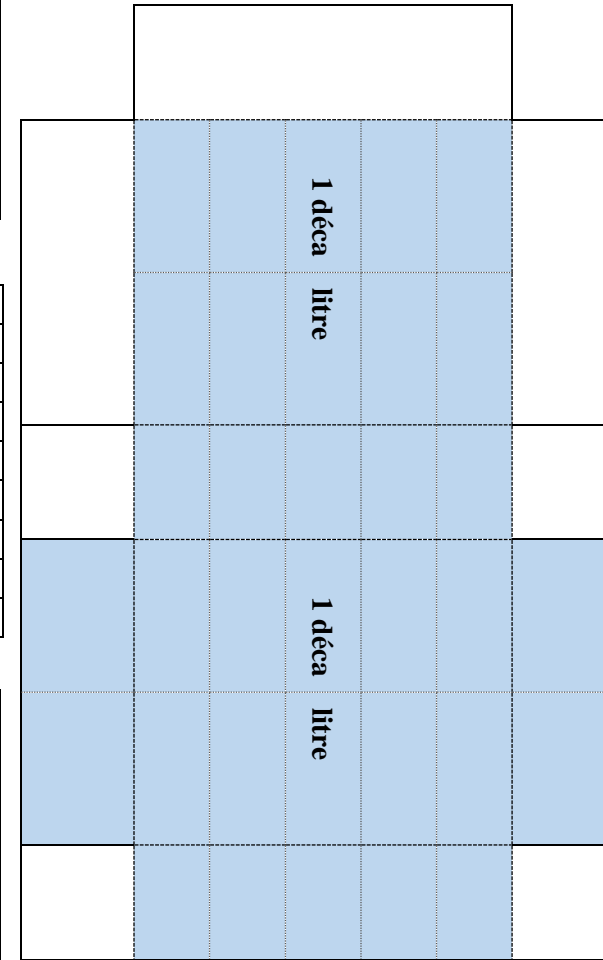
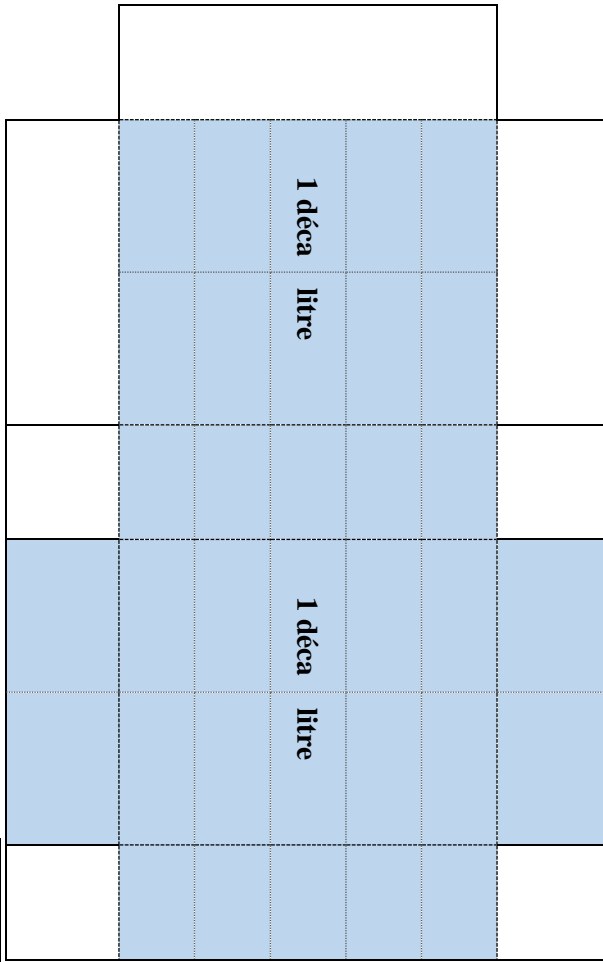
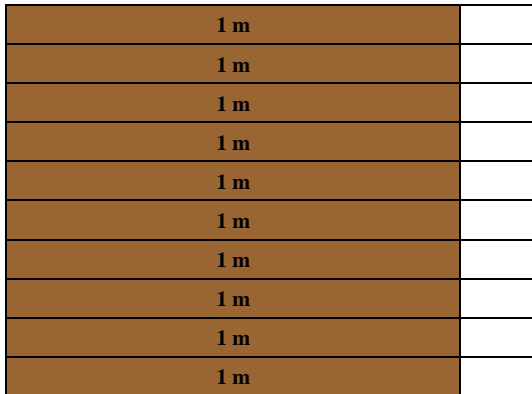
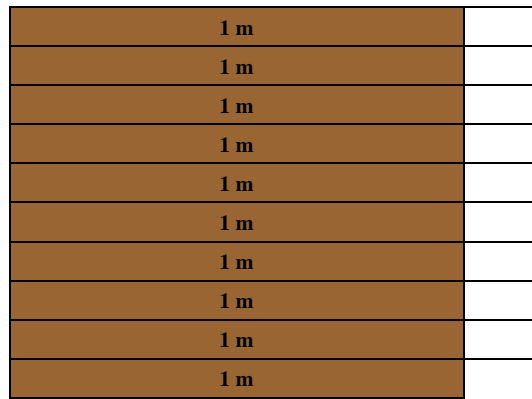
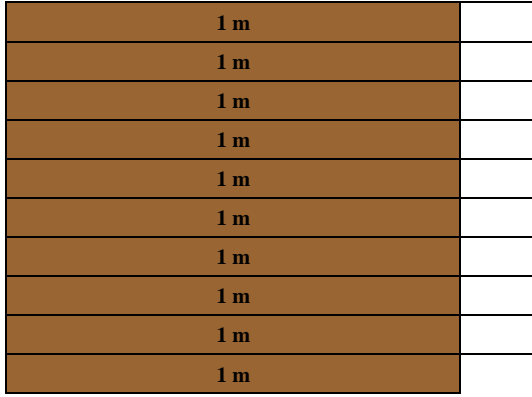
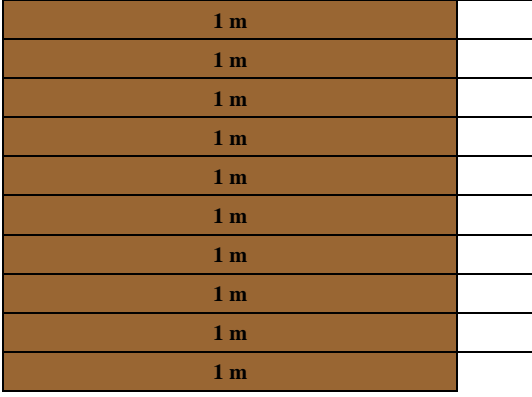
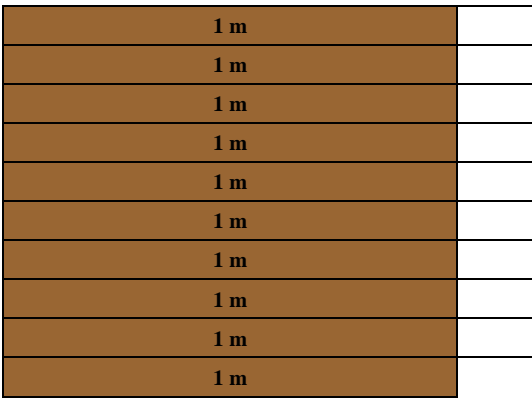


Découper les traits pleins, plier au niveau des pointillés larges. Coller les languettes blanches sous les parties colorées.
 (cf photo de ce que ça donne sur la dernière page)

Attention : ces représentations sont faites pour aider l'enfant à **visualiser** les rapports de proportion des différentes mesures ;
 mais il faut bien lui spécifier au préalable que ces représentations ne correspondent pas à la réalité :
 montrer d'abord concrètement ce que représente chaque mesure dans la réalité.





Une fois assemblés, plier les décamètres en accordéon.

Pour les **grammes** et **décagrammes**,
rabattre les « franges » vers le milieu et
mettre un point de colle sous les dernières.

