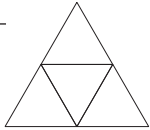
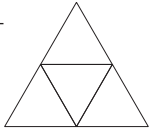
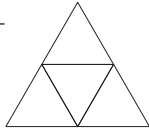
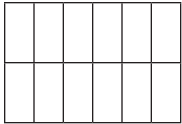




Sections 26 à 30

1 a) **Représente** chaque fraction. /6

1 $\frac{3}{4}$  $\frac{1}{2}$  $\frac{1}{4}$ 

2 $\frac{9}{12}$  $\frac{4}{6}$  $\frac{4}{4}$ 

b) **Entoure** la plus grande fraction de chaque série. /4

c) Quelle fraction est équivalente à 1? /2

—

2 **Complète** le tableau. /12

Nombre en lettres	Fraction	Nombre décimal
trente-sept centièmes	$\frac{37}{100}$	
	$\frac{25}{100}$	
		0,2

3 **Trouve** les équivalences. **Utilise** le tableau pour t'aider. /12


- a) 41 dm = cm
- b) 5 300 mm = dm
- c) 24 mm = dm

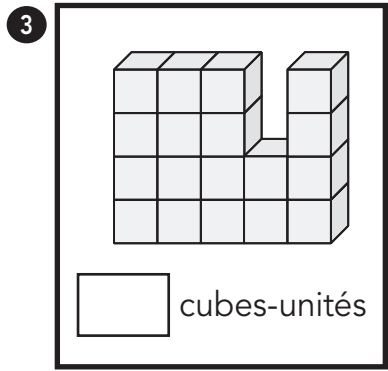
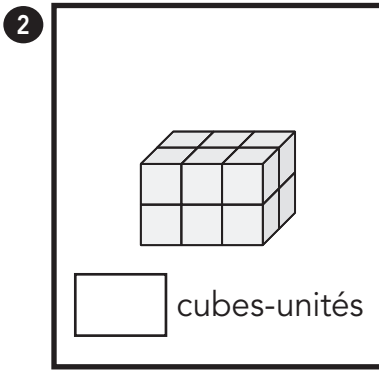
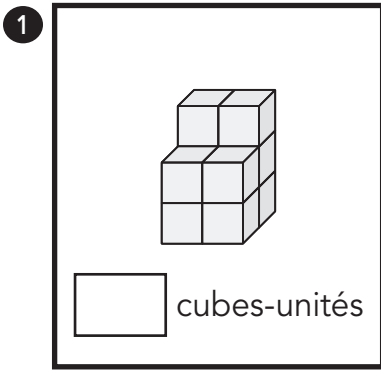
m	dm	cm	mm

7 Classe les animaux par ordre décroissant de masse. /9



Ordre décroissant:

























8 a) Trouve le volume. Utilise le cube-unité  comme unité de mesure. /9



b) Quel solide a la plus grande masse?

9 Joe a 3 baguettes magiques: une rouge, une noire et une jaune. Il a aussi un chapeau blanc, un chapeau gris et un chapeau noir. Colorie les baguettes et les chapeaux pour illustrer toutes les combinaisons possibles. /10

Combinaisons possibles: /2

		Chapeau		
				
Baguette		( , )	( , )	( , )
		( , )	( , )	( , )
		( , )	( , )	( , )