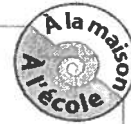
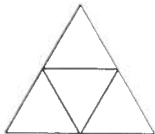


Des parties égales d'un tout



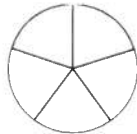
Révision éclair

Voici quelques façons de diviser **1 tout** en parties égales.
Tu peux utiliser des **fractions** pour nommer les parties égales.



4 parties égales

4 quarts



5 parties égales

5 cinquièmes



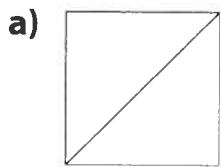
10 parties égales

10 dixièmes

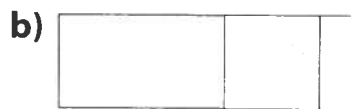
Exerce-toi

RAPPEL: $1/2 =$ demie, $1/3 =$ tiers, $1/4 =$ quart

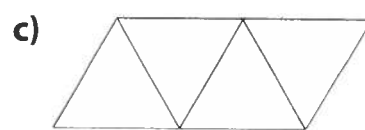
1. Ces figures représentent-elles des parties égales? Encerle **oui** ou **non**.



oui non

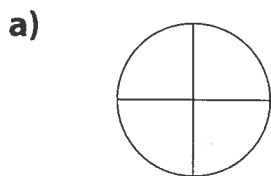


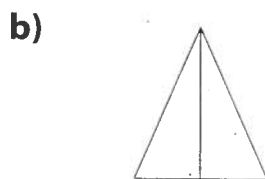
oui non

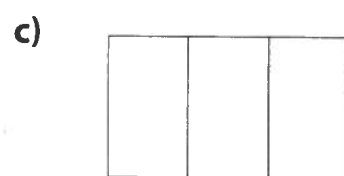


oui non

2. Nomme les parties égales de chaque tout.



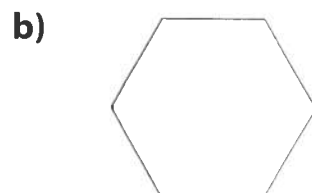




3. Divise chaque figure en parties égales.



3 tiers



2 demies



4 quarts

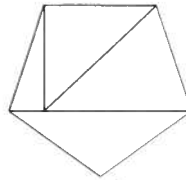
À ton tour

1. Encercle les figures qui représentent des parties égales.

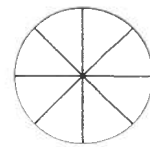
a)



b)

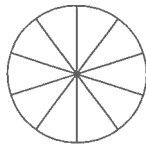


c)



2. Nomme les parties égales de chaque tout.

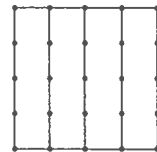
a)




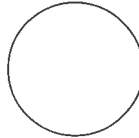




b)



c)



3. Divise chaque figure en parties égales. Montre deux solutions différentes. *à la règle!*

Parties égales	Première solution	Seconde solution
Demies		
Quarts		
Huitièmes		

Va plus loin

Ce rectangle représente des tiers.
Divise-le encore pour représenter des sixièmes.

