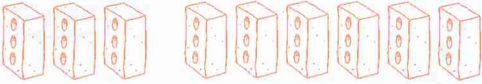




Unit 4

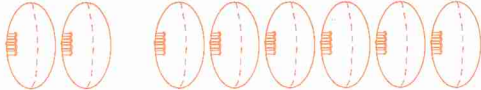
A


1 Complete.

a 
 $\square + \square = \square$

b 
 $\square + \square = \square$

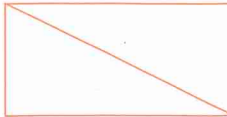
c 
 $\square + \square = \square$

d 
 $\square + \square = \square$

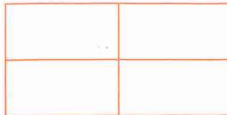
e 
 $\square + \square = \square$

B

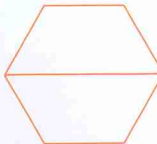
1 Colour the fraction:

a 

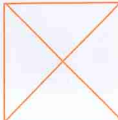
half

b 

quarter

c 

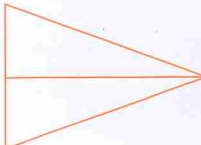
half

d 

quarter

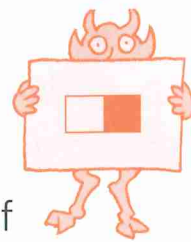
e 

quarter

f 

half

This is a half.




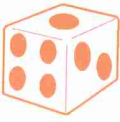



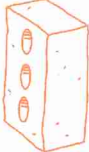


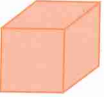











1 Name each coin.

This is a 20 cent coin.



C

1 Colour the objects that look like each solid.

a				
b				
c				
d				
e				

D

1 Colour the larger container.



This is a solid.

a



b



c



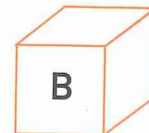
d



e

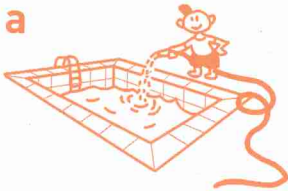


f



1 Colour the things that would take less than an hour.

a



b



c



This takes less than one hour.

d



e

