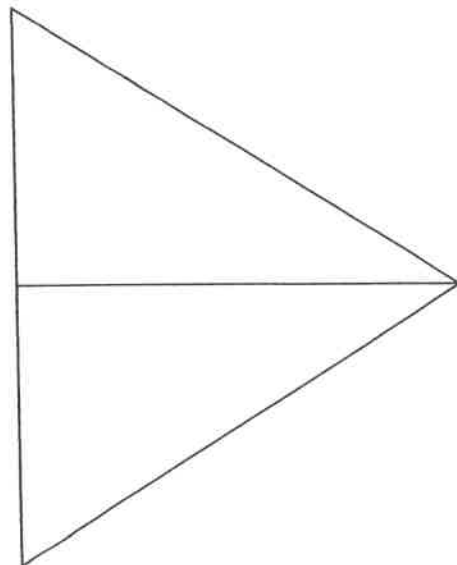
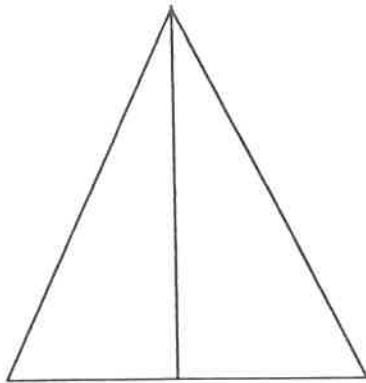
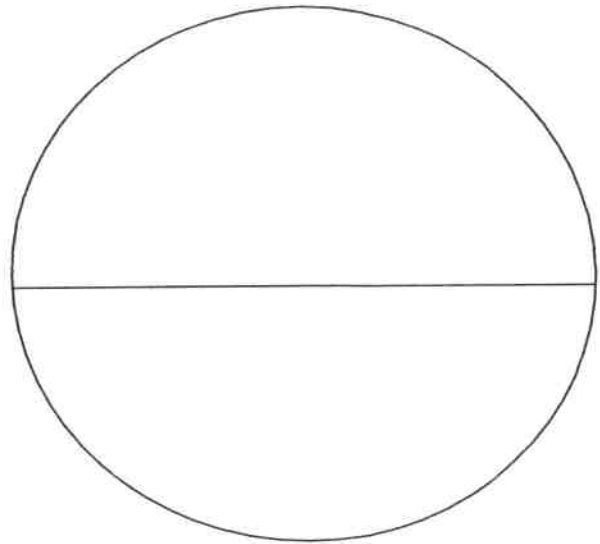
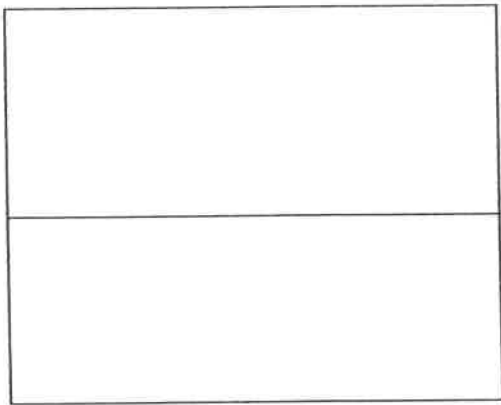
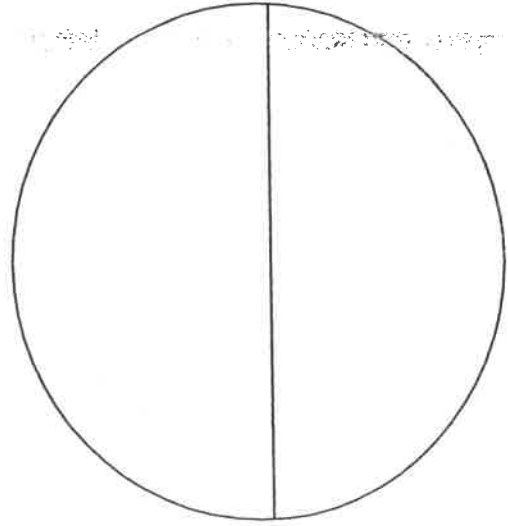
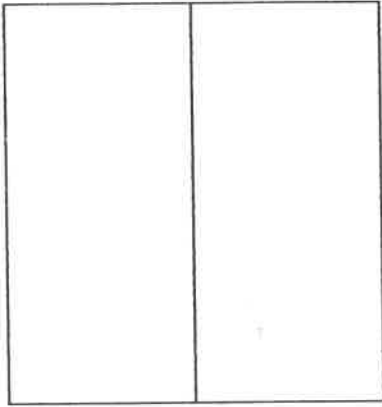


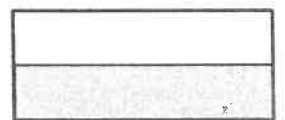
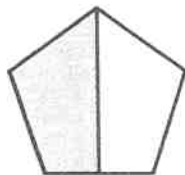
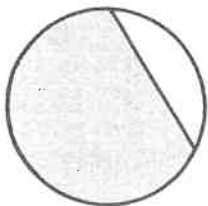
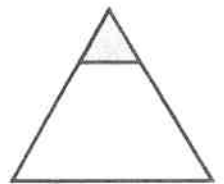
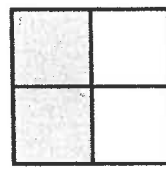
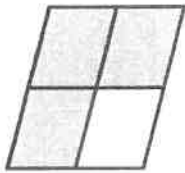
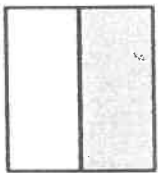
Colour in half of these shapes.



Is It Half?

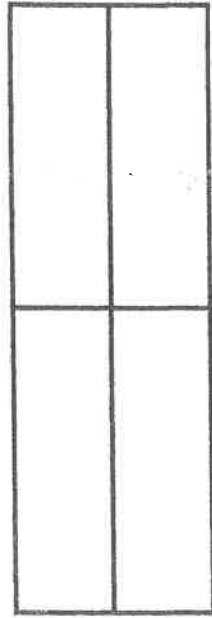
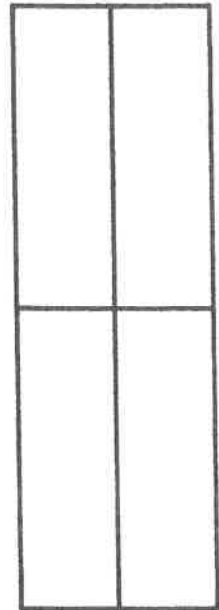
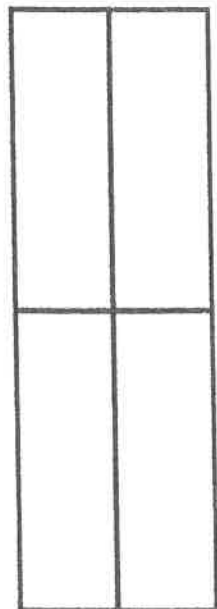
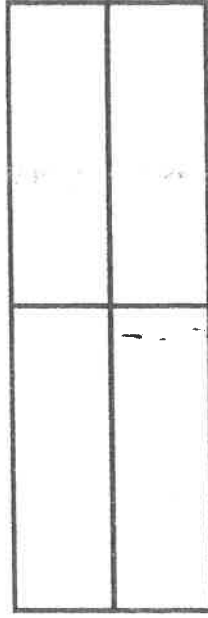
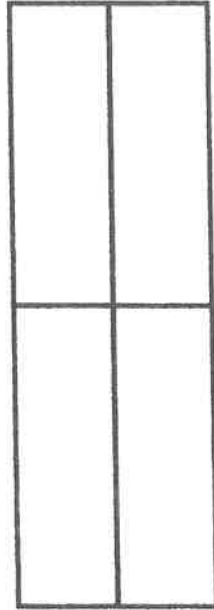
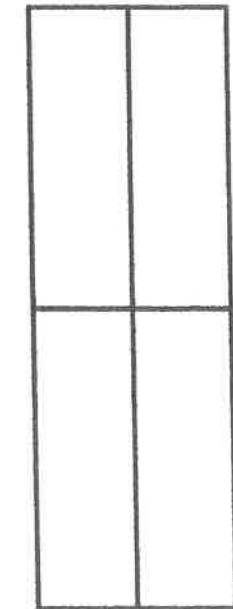
Can you sort these shapes into the correct column?

$\frac{1}{2}$	Not $\frac{1}{2}$

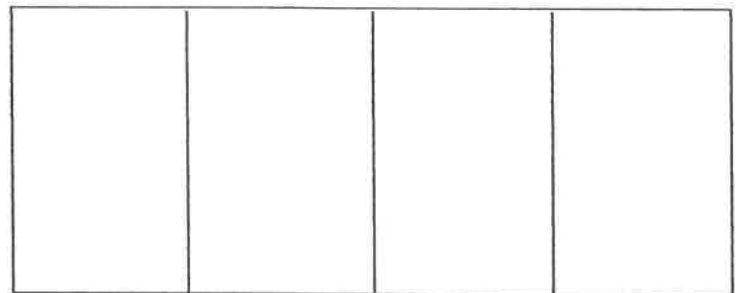
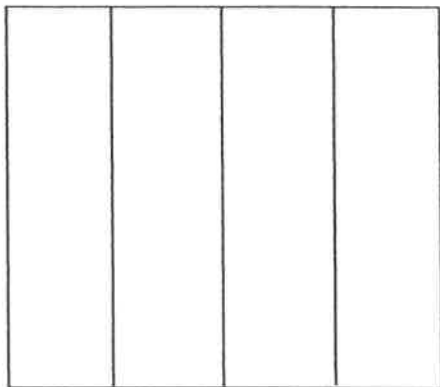
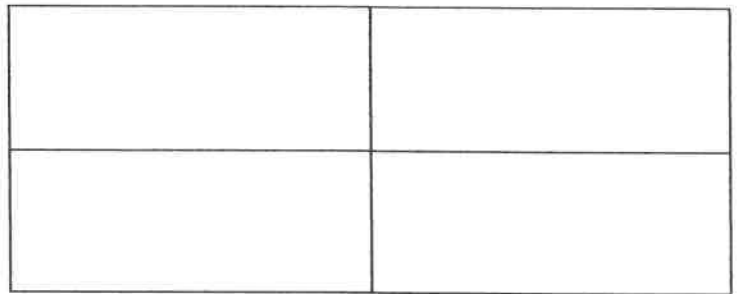
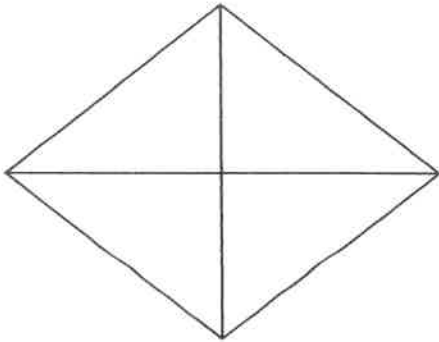
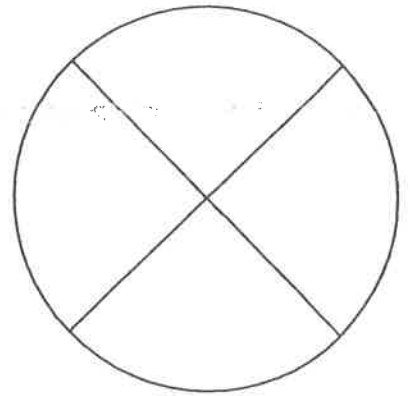
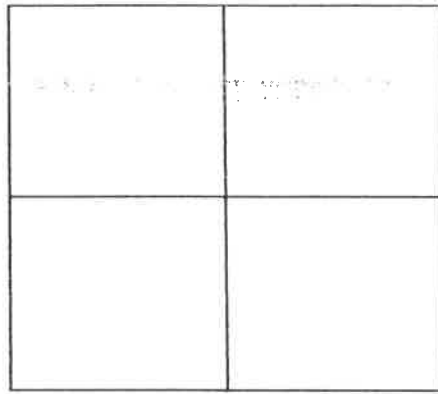
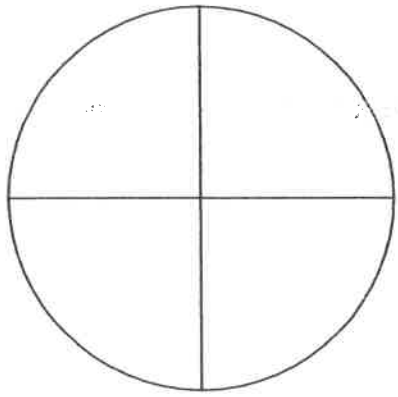


Shading Shapes

1. Can you find 6 different ways to shade $\frac{1}{2}$ of these shapes?

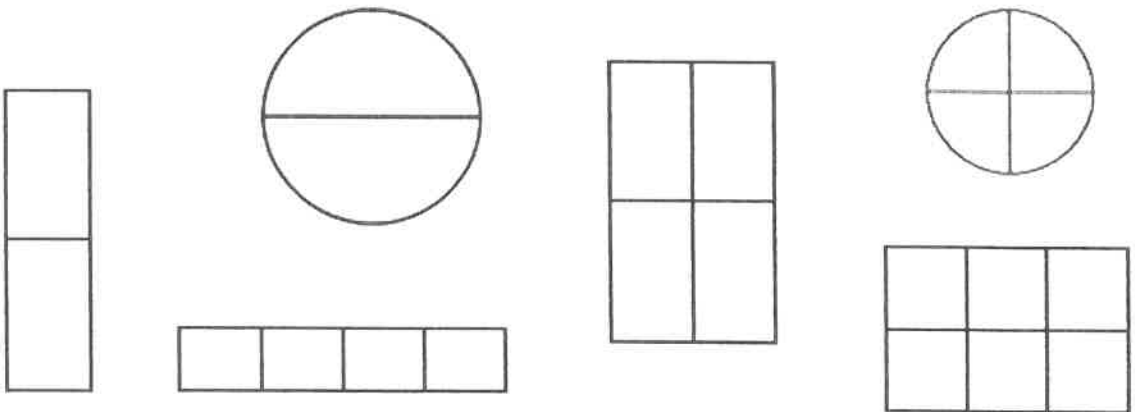


I can colour $\frac{1}{4}$

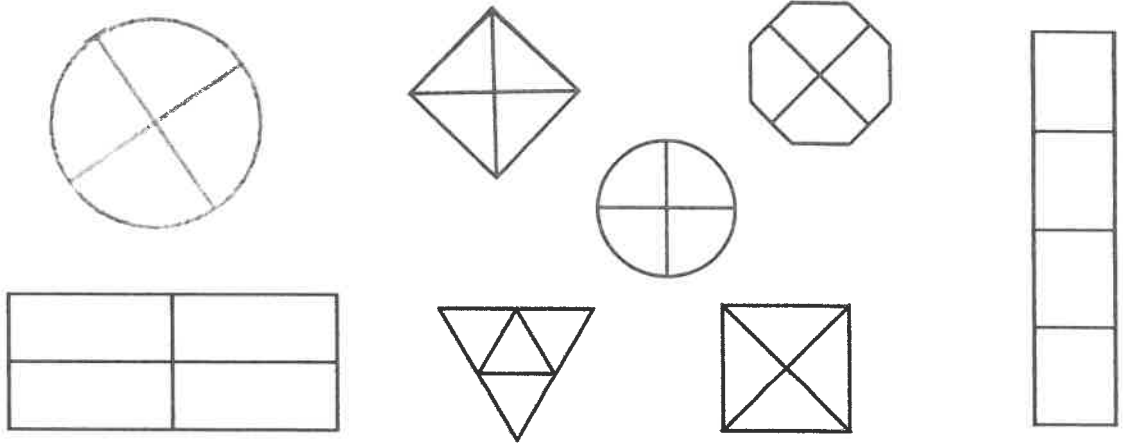


L.O: To colour in fractions of a shape

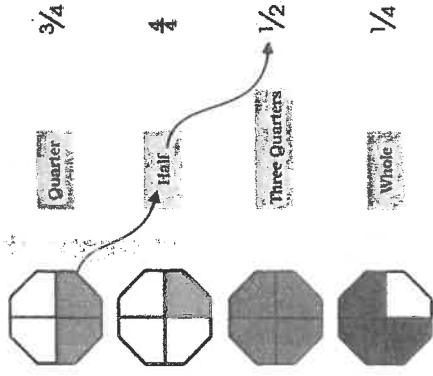
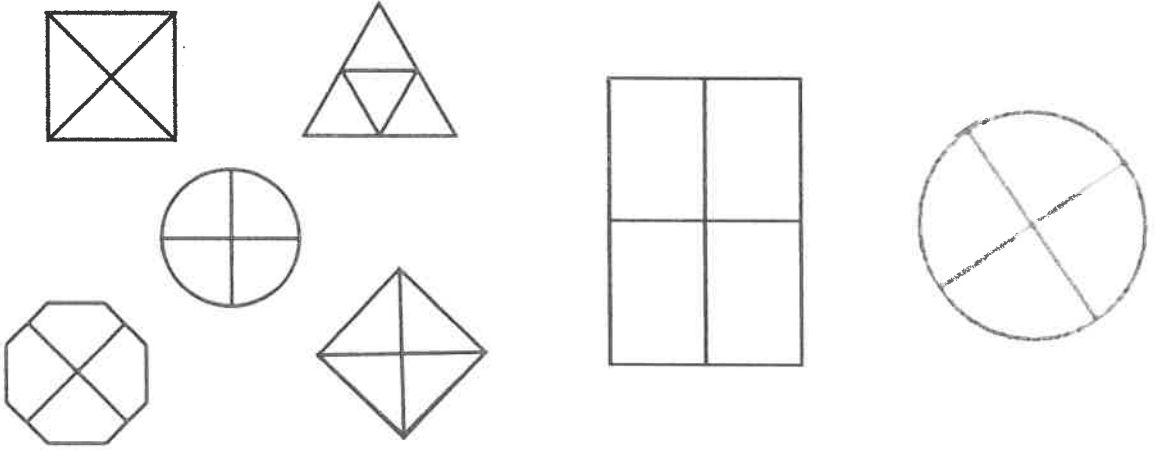
Colour in $\frac{1}{2}$



Colour in $\frac{1}{4}$



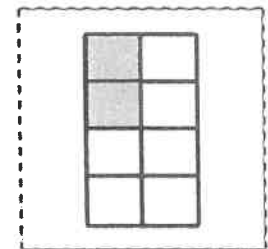
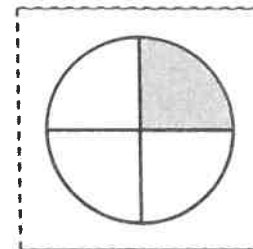
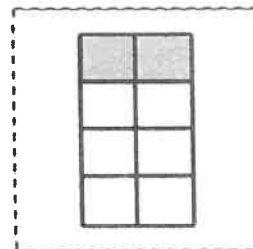
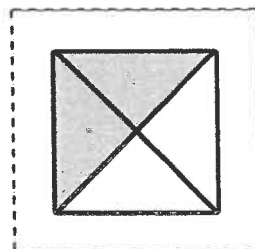
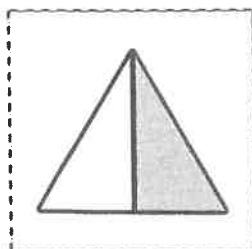
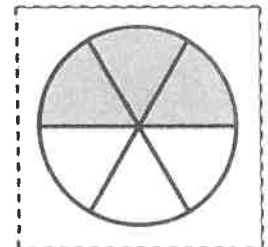
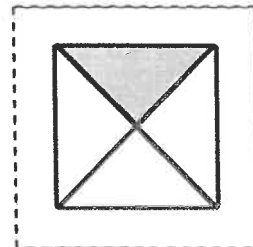
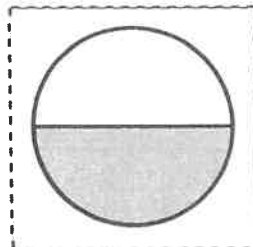
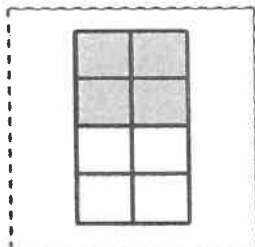
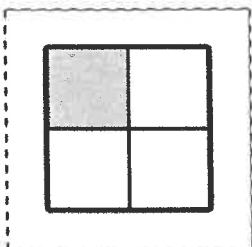
Colour in $\frac{3}{4}$



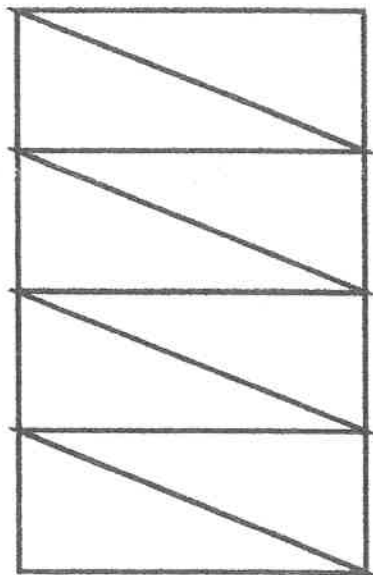
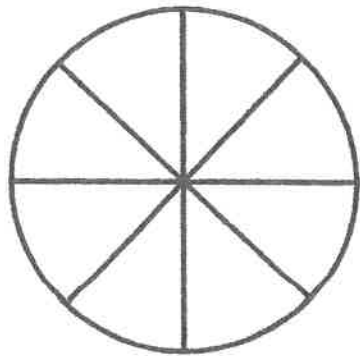
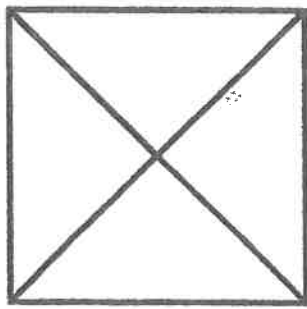
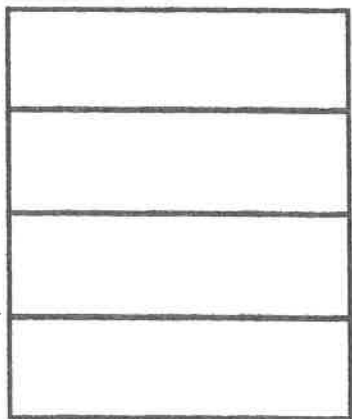
Halves or Quarters Sorting

Sort the fractions into halves and quarters.

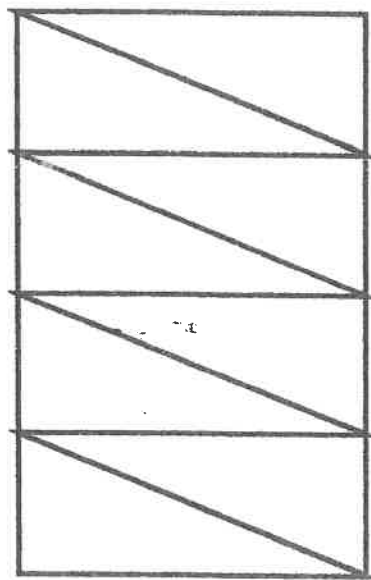
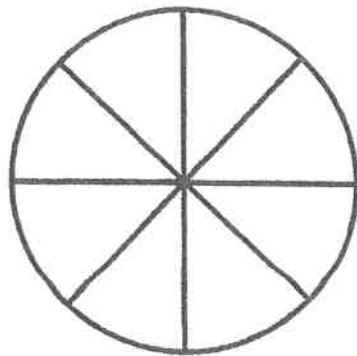
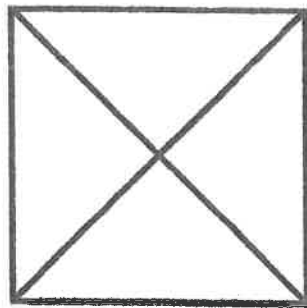
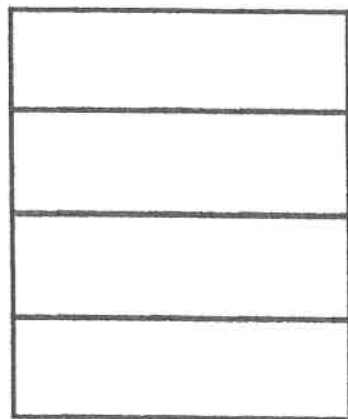
Halves	Quarters



Shade $\frac{1}{4}$ of these shapes.



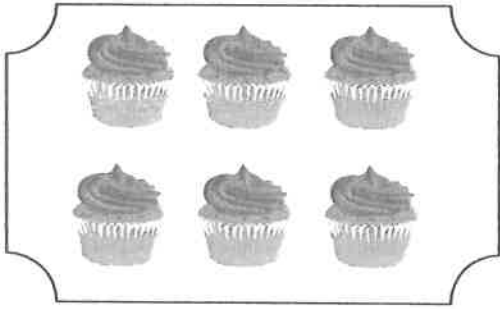
Now shade $\frac{1}{4}$ in a different way.



To find halves of numbers

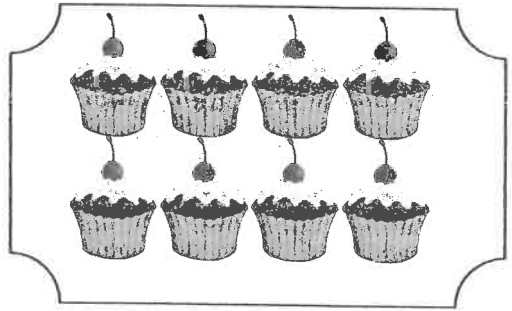
Look at these trays of cakes. You buy a $\frac{1}{2}$ of each tray of cakes. Work out how many cakes you buy. To find $\frac{1}{2}$, share by 2. Use your counters to help you.

1.



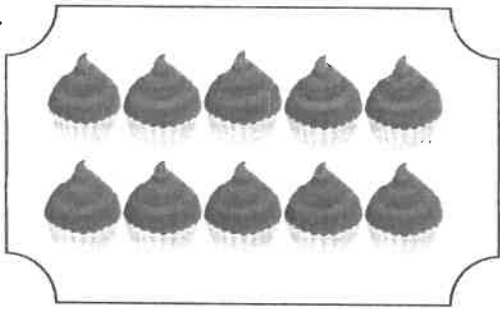
$$\frac{1}{2} \text{ of } 6 =$$

2.



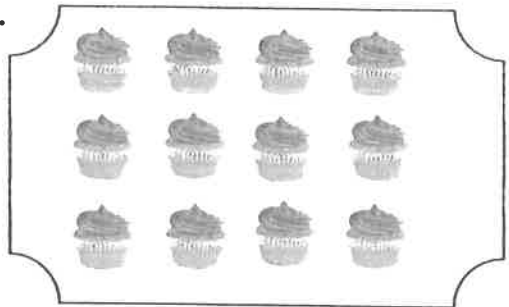
$$\frac{1}{2} \text{ of } 8 =$$

3.



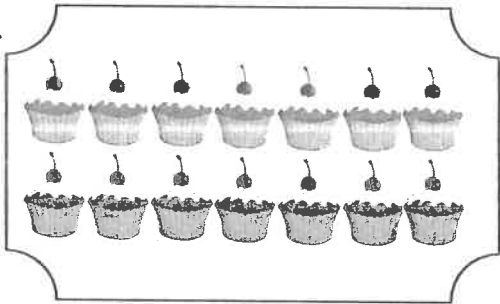
$$\frac{1}{2} \text{ of } 10 =$$

4.



$$\frac{1}{2} \text{ of } 12 =$$

5.



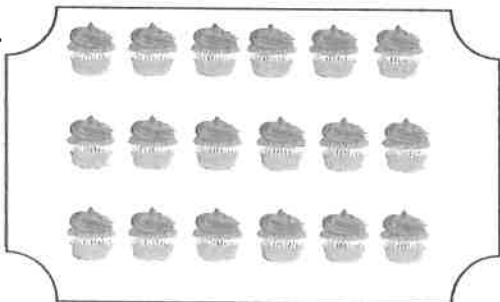
$$\frac{1}{2} \text{ of } 14 =$$

6.



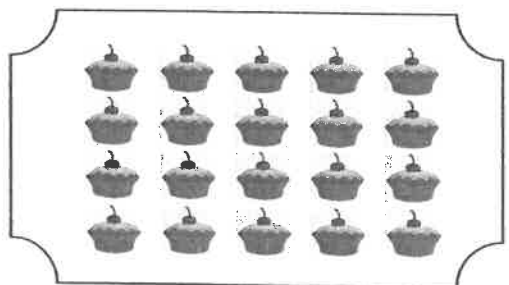
$$\frac{1}{2} \text{ of } 16 =$$

7.



$$\frac{1}{2} \text{ of } 18 =$$

8.

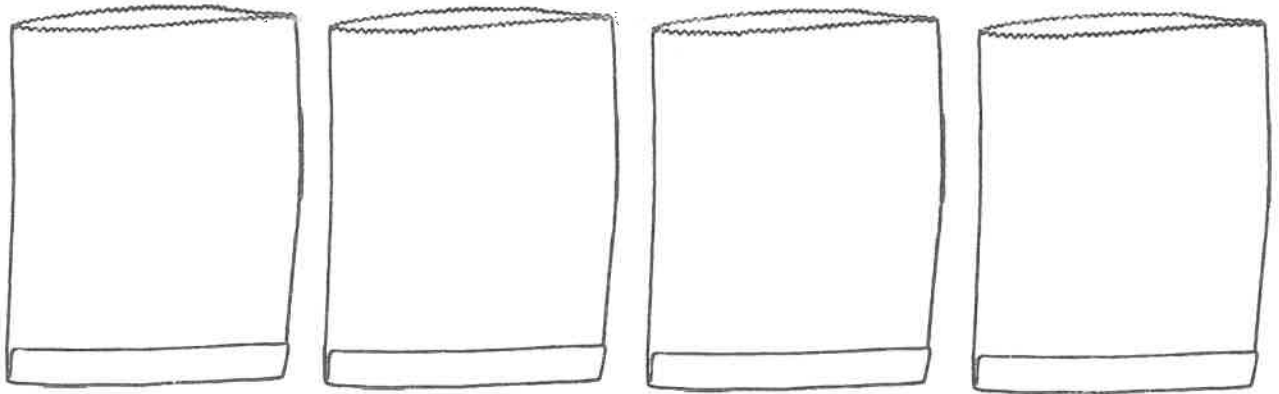


$$\frac{1}{2} \text{ of } 20 =$$

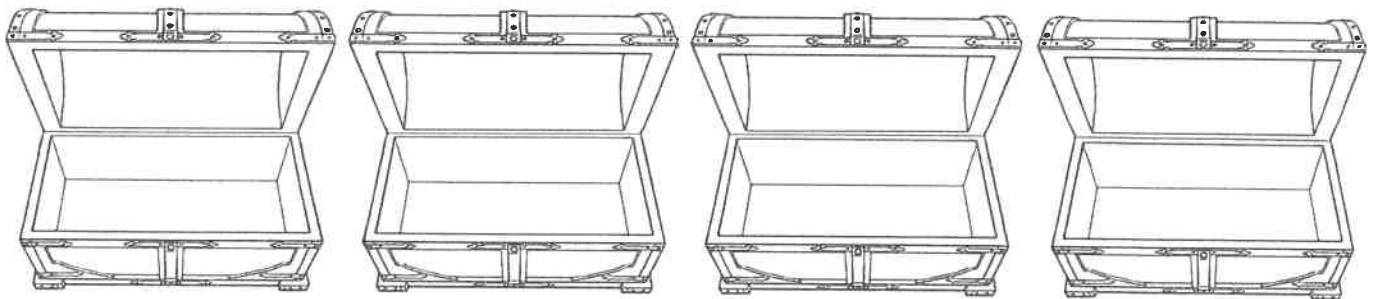


Finding Quarters

1. There are 8 sweets. Put $\frac{1}{4}$ of the sweets into each bag.



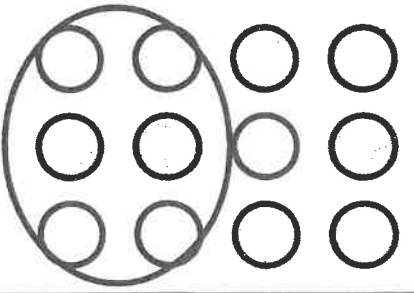
2. There are 16 coins. Put $\frac{1}{4}$ of the coins into each chest.



3. There are 20 children in the class. $\frac{1}{4}$ of them are boys. Draw the boys.

Halves and Quarters Fractions

Find the fractions of these numbers. Draw pictures to show your thinking. Here is an example:

$\frac{1}{2}$ of 12 = 6	
-------------------------	--

Now it's your turn!

$\frac{1}{2}$ of 8 =

$\frac{1}{2}$ of 14 =

$\frac{1}{4}$ of 12 =

$\frac{1}{2}$ of 18 =

$\frac{1}{4}$ of 24 =

$\frac{1}{4}$ of 32 =




$\frac{1}{4}$ of 20 =

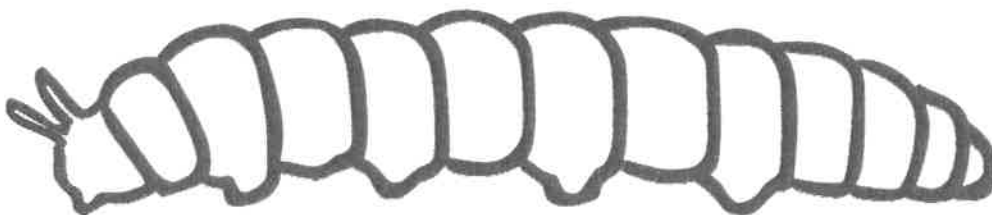
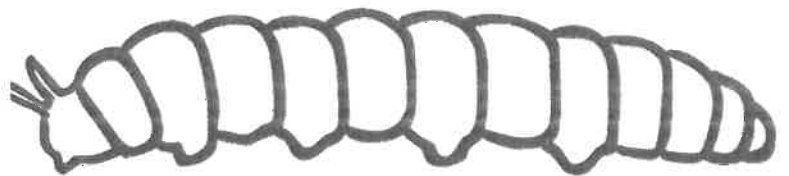
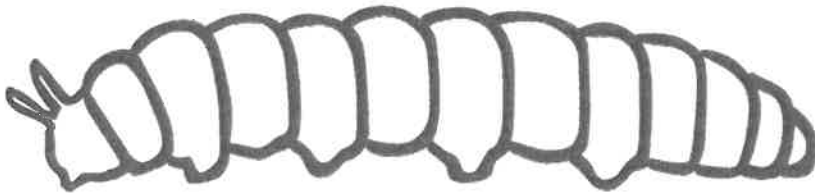
$\frac{1}{2}$ of 24 =

Caterpillar Measuring

Look carefully at the caterpillars and check which colour they need to be.

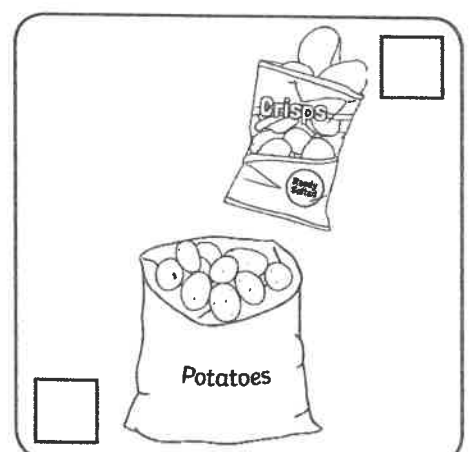
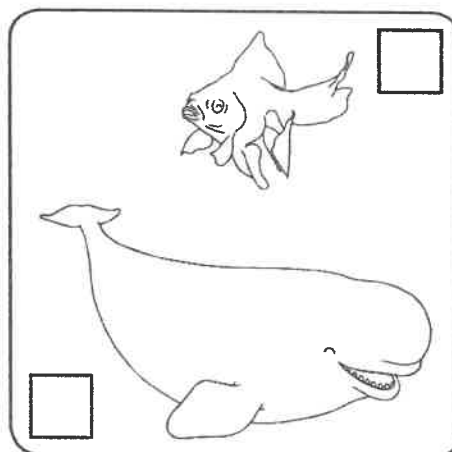
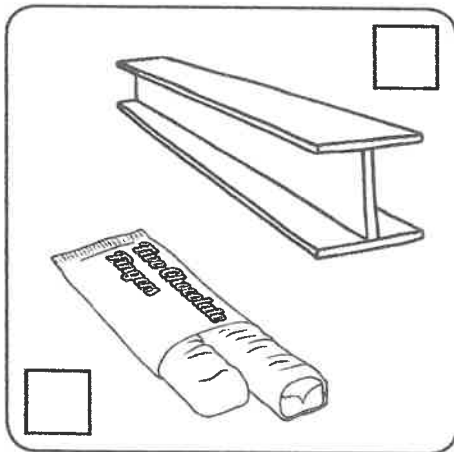
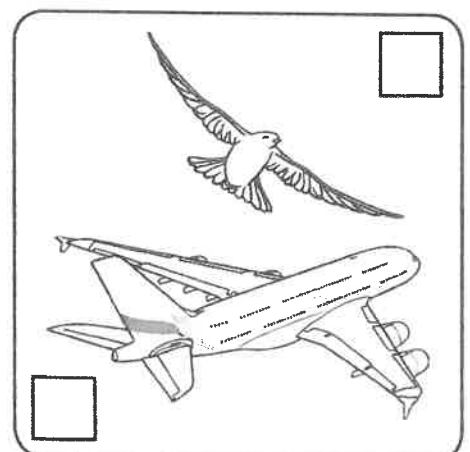
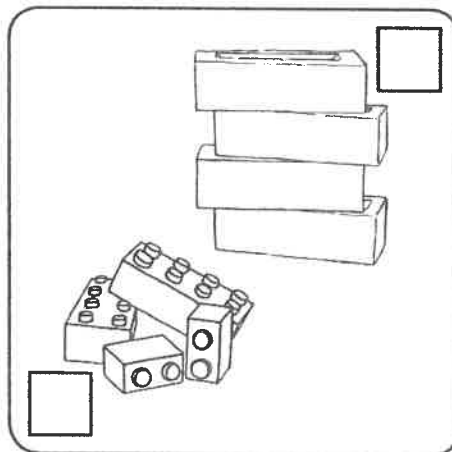
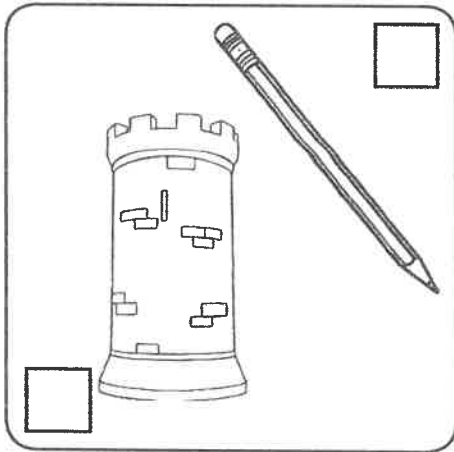
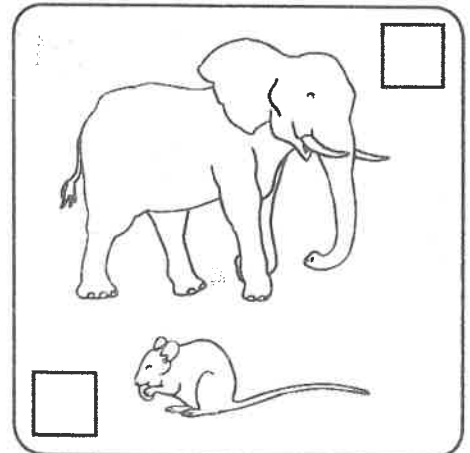
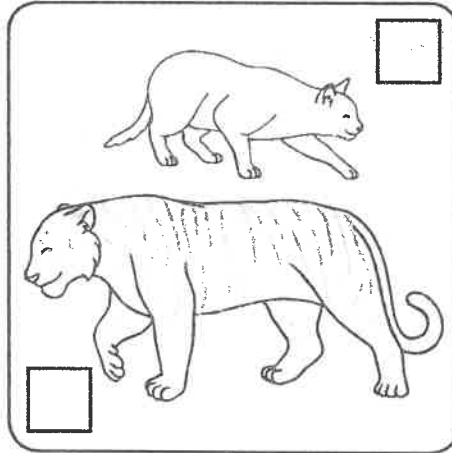
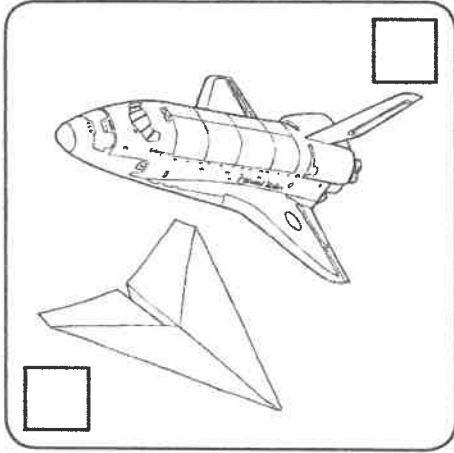


-  = longest caterpillar
-  = shortest caterpillar
-  = other caterpillars



Light or Heavy?

Tick the object that is heaviest.



1

Blank writing area with 15 horizontal lines.

Blank writing area with rounded corners.

Blank writing area with 4 horizontal lines and rounded corners.

Large blank writing area with 10 horizontal lines and rounded corners.

Common Exception Words

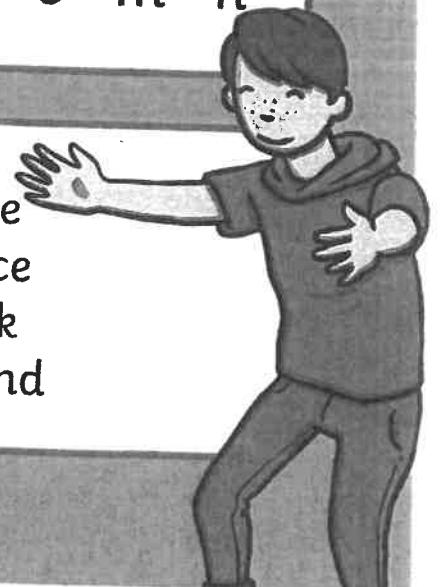
b y c d w f g h i j k s
m y o p h r s t u v f o
y z a b e d e f g h r m
k l m n r p a s k t i e
h x y z e b c d e f e h
e j k l m n o p q r n o
r v w x j z c b c d d n
e h i j k l o v e p q c
s t h e r e m z a b c e
e f g h i j e l m n o p
q r s t u v w x y z a b
c d e f g h i o n e m n



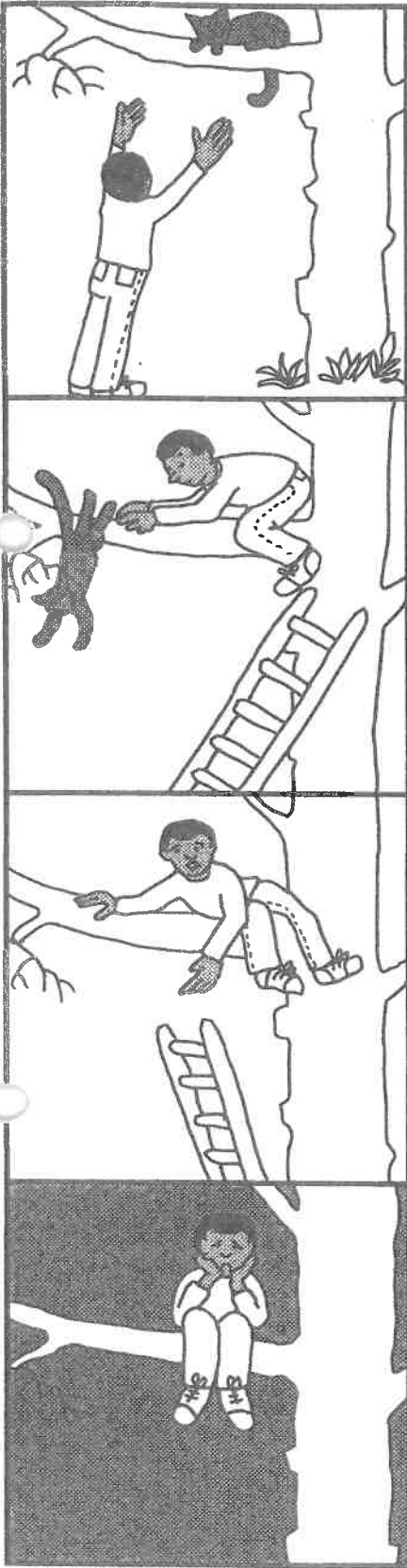
by
my
here
there

where
love
come
some

one
once
ask
friend



Stuck up a tree!



Jason's cat was stuck up the tree.

He _____

Help
words

couldn't ladder jumped
tried dark
catch broke