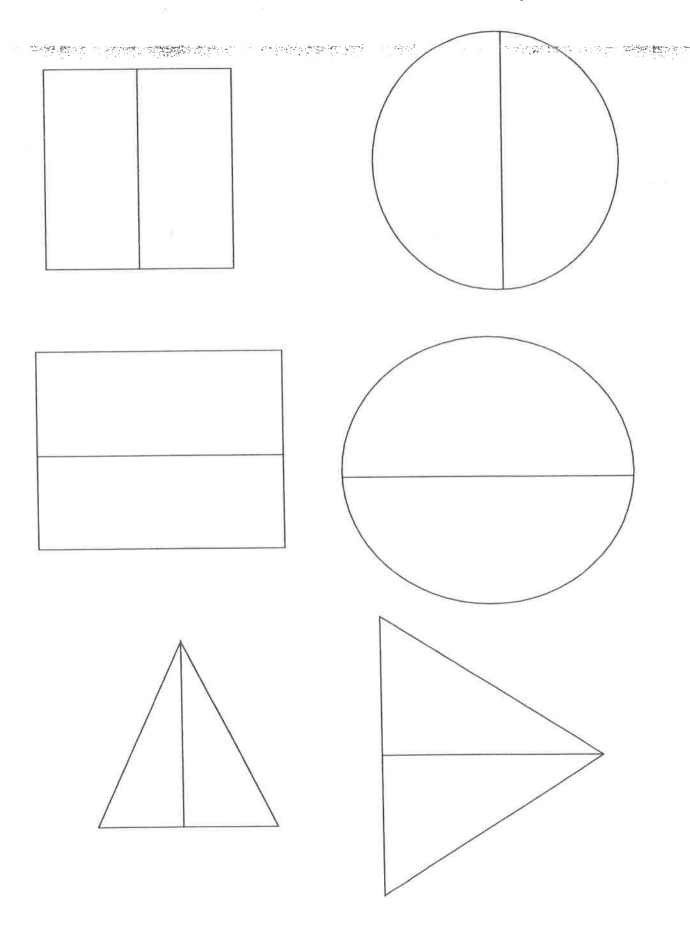
Colour in half of these shapes.



Is It Half?

Can you sort these shapes into the correct column?

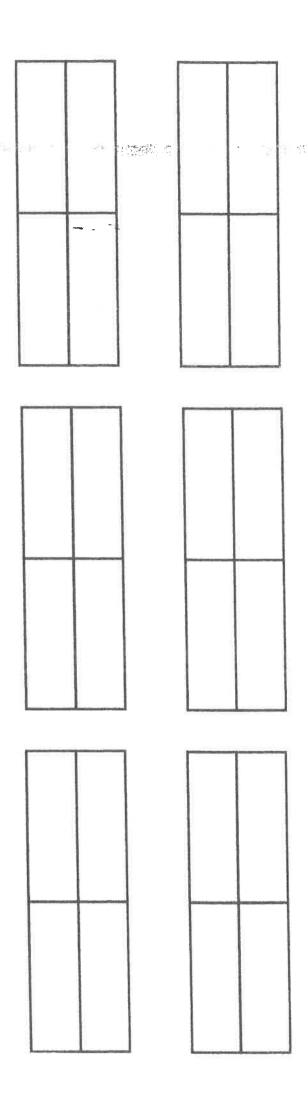
2	greed	E ANGRES - JA	Not -	
		Francisco		^
 E				
	\wedge		7	
				- x



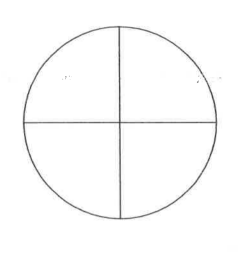


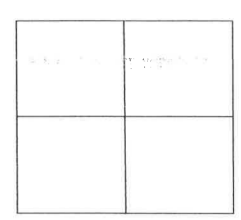
Shading Shapes

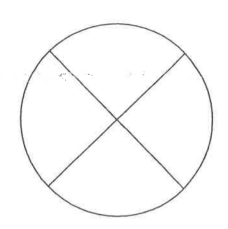
I. Can you find 6 different ways to shade $\frac{1}{2}$ of these shapes?

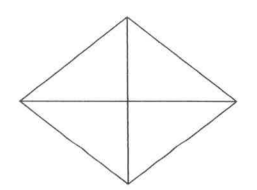


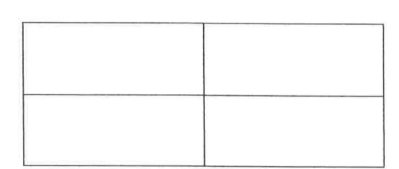
I can colour $\frac{1}{4}$

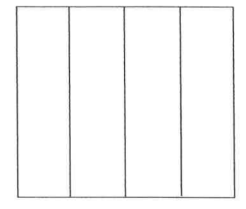


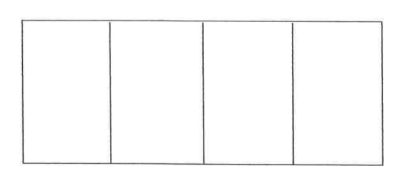


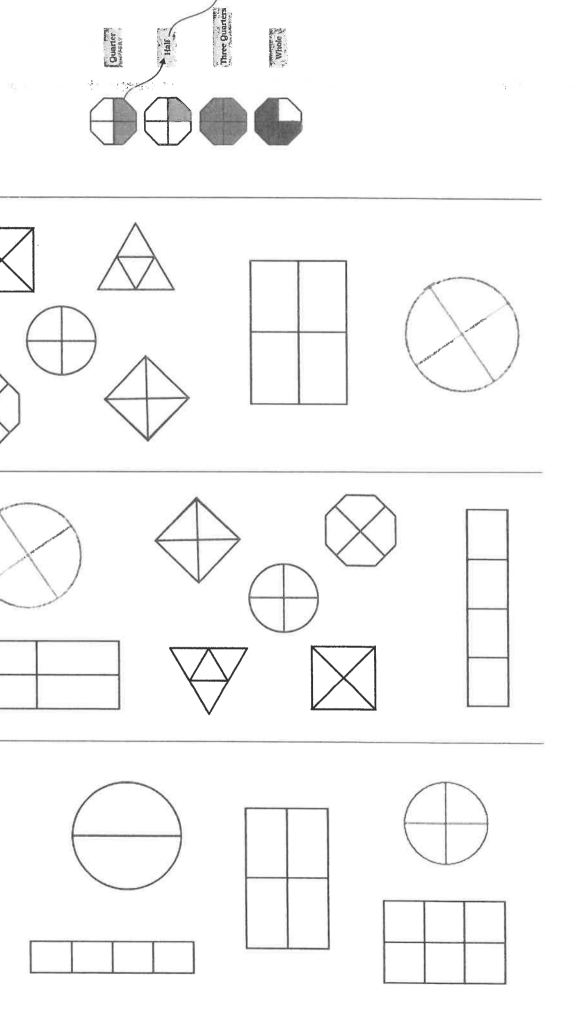












74

%

L.O: To colour in fractions of a shape

Colour in 34

Colour in 1/4

Colour in 1/2

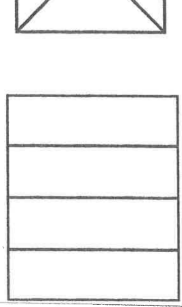
Halves or Quarters Sorting

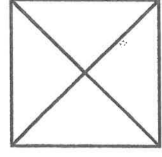
Sort the fractions into halves and quarters.

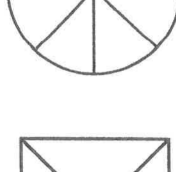
Halves	Quarters

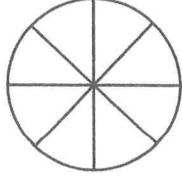


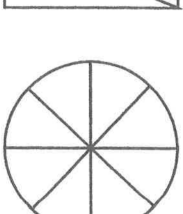
Shade $\frac{1}{4}$ of these shapes.

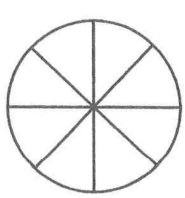


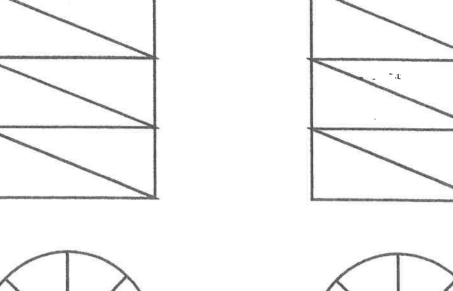




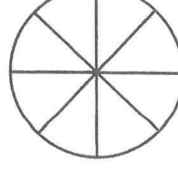


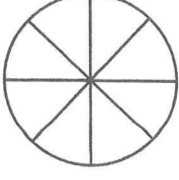


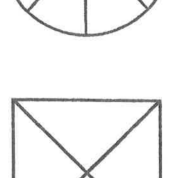


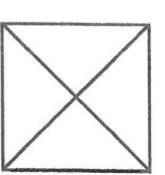


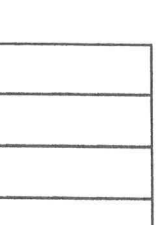
Now shade 4 in a different way.







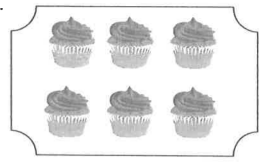




To find halves of numbers

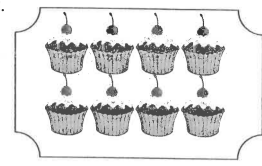
Look at these trays of cakes. You buy a $\frac{1}{2}$ of each tray of cakes. Work out how many cakes you buy. To find $\frac{1}{2}$, share by 2. Use your counters to help you.

1.

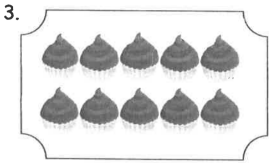


$$\frac{1}{2}$$
 of 6 =

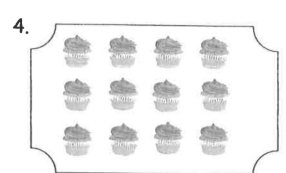
2.



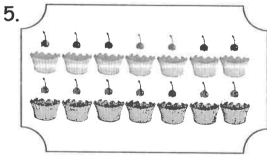
$$\frac{1}{2}$$
 of 8 =



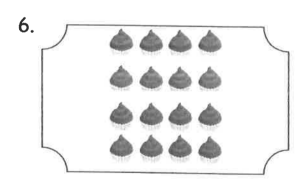
 $\frac{1}{2}$ of 10 =



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

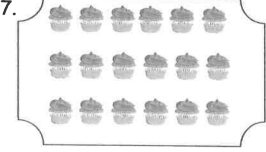


$$\frac{1}{2}$$
 of 14 =

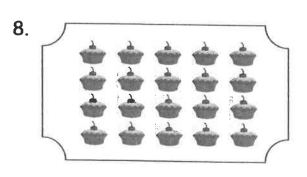


$$\frac{1}{2}$$
 of 16 =

7.



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

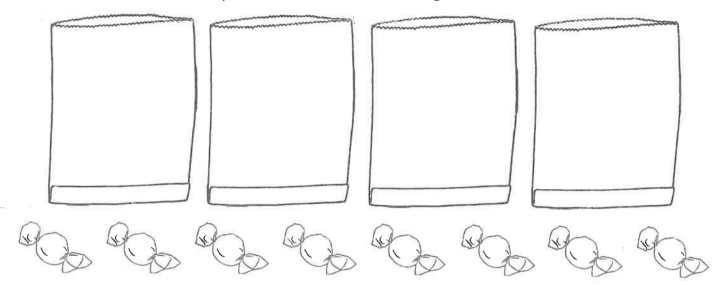


$$\frac{1}{2}$$
 of 20 =

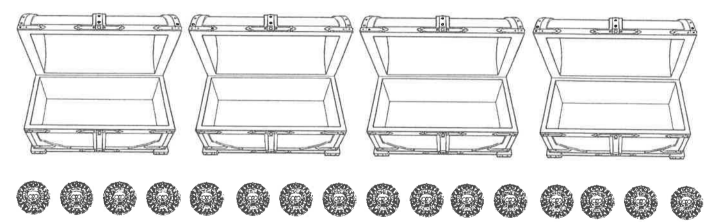


Finding Quarters

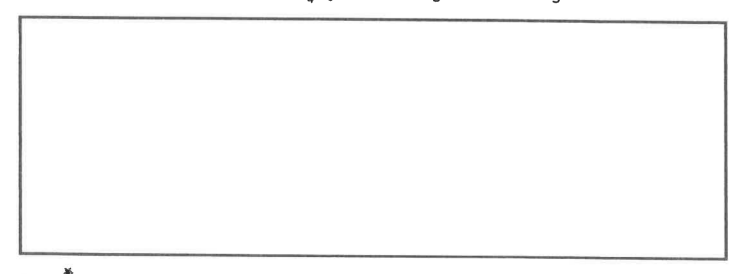
1. There are 8 sweets. Put $\frac{1}{4}$ of the sweets into each bag.



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

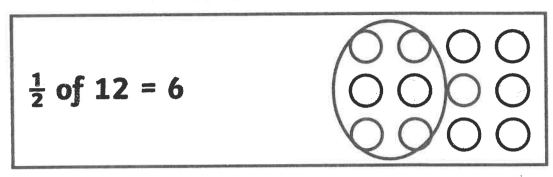


3. There are 20 children in the class. $\frac{1}{4}$ of them are boys. Draw the boys.



Halves and Quarters Fractions

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



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 =

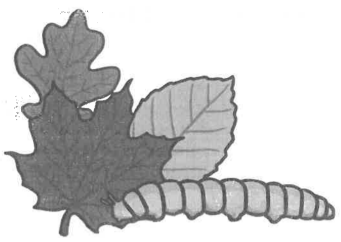
$$\frac{1}{4}$$
 of 32 =

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

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

Caterpillar Measuring

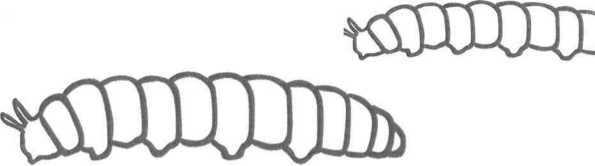
Look carefully at the caterpillars and check which colour they need to be.





= shortest caterpillar







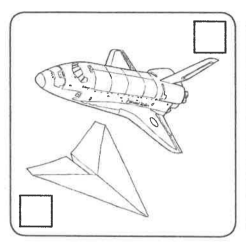
4000000

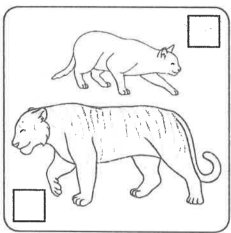


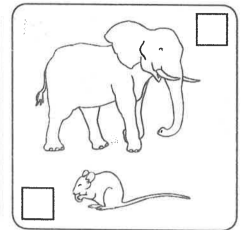


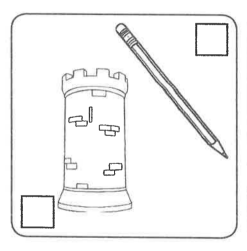
Light or Heavy?

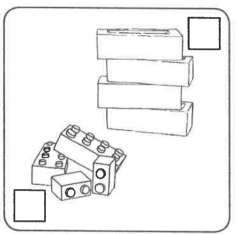
Tick the object that is heaviest.



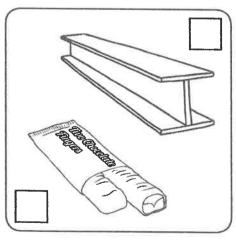


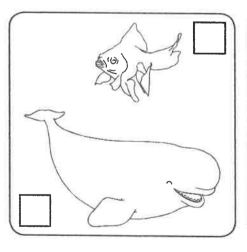


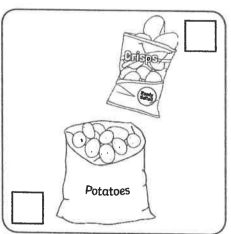














1	

	1
\(\frac{1}{2} \)	
(
-	



Common Exception Words

d b h C g k S h m 0 p t u b a d е g m m n p r a t 9 y b d Z C e e m n p 0 q 0 b Z d d n h 9 k 0 е C S t m Z \mathbf{a} e h е 9 m n p q t u y Z b α h g 0 n 9 m

> by my here there

where love come some

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