

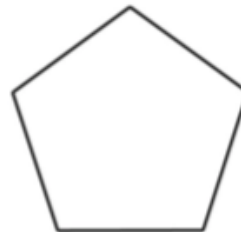
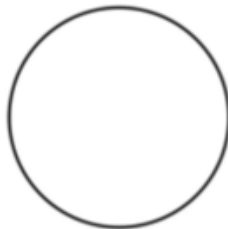
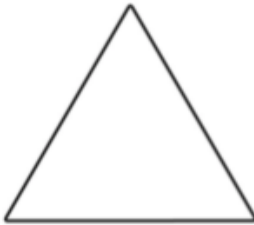
ONE HALF

One half can be written $\frac{1}{2}$ or $\frac{2}{4}$ or $\frac{3}{6}$ or $\frac{4}{8}$

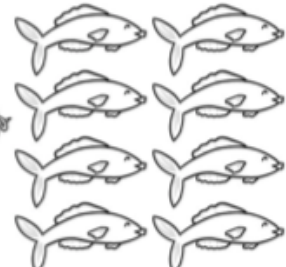
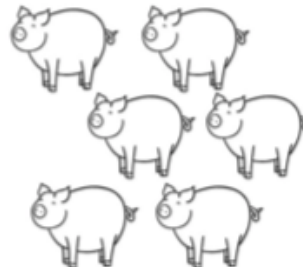
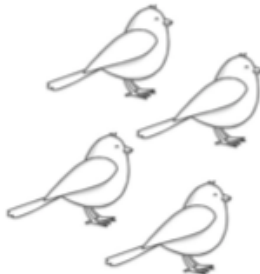
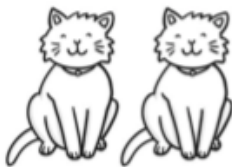
One half of each of these figures is shaded:



Colour one half of each of these shapes:



Colour one half of each of these groups of animals:



What number is half of 2? _____

What number is half of 8? _____

What number is half of 4? _____

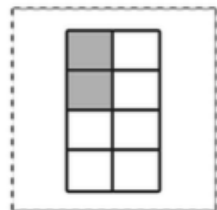
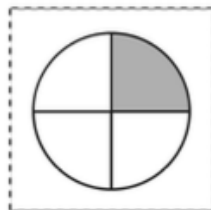
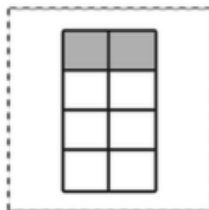
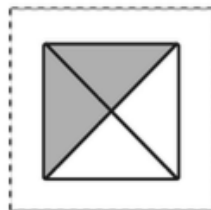
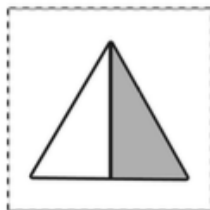
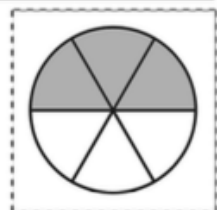
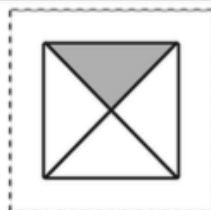
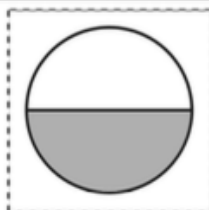
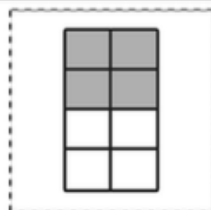
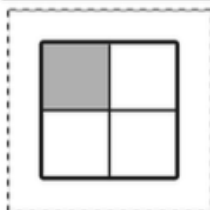
What number is half of 10? _____

What number is half of 6? _____

What number is half of 20? _____

Sort the fractions into halves and quarters

Halves	Quarters



Drawing a Fractions House

Follow the instructions to show fractions in the house picture. Colour in your picture when you finish.

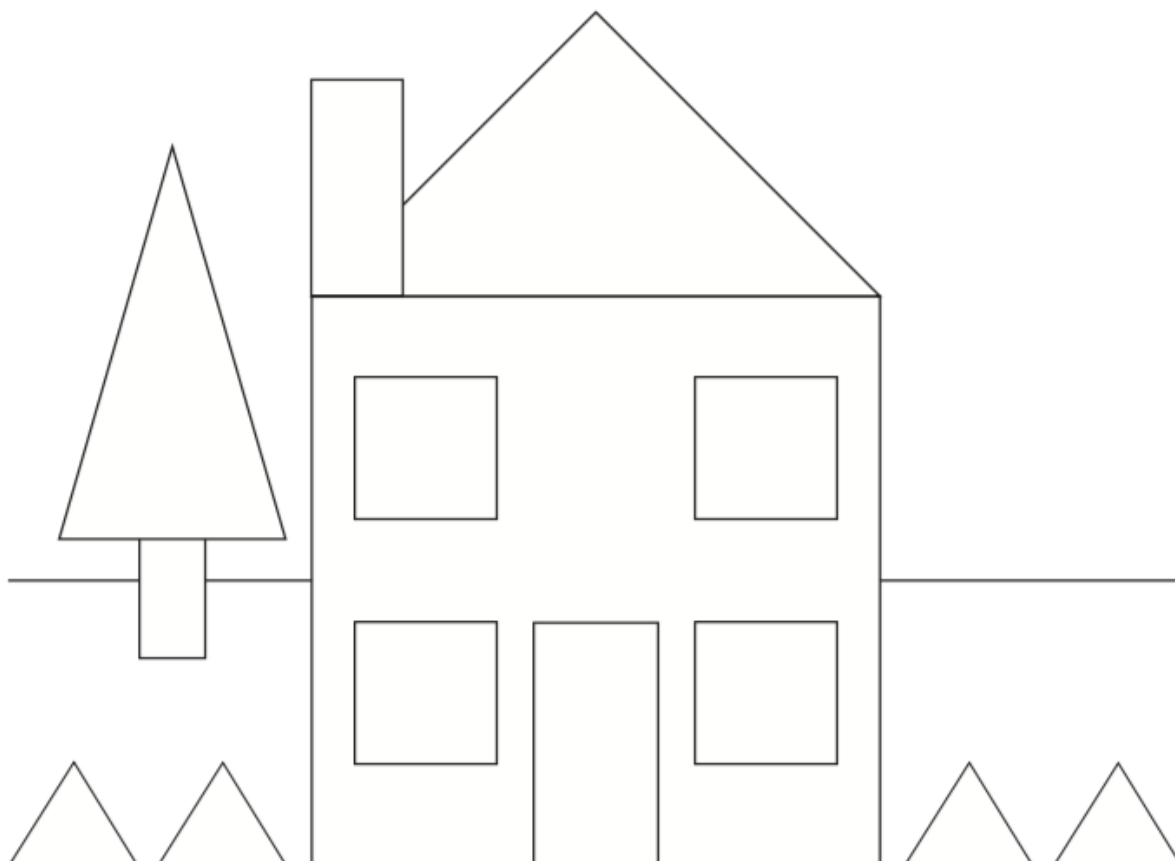
Windows = quarters

Door = half

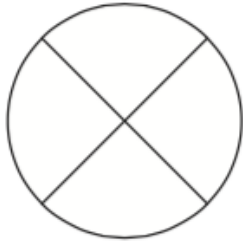
Chimney = thirds

Bushes = eighths

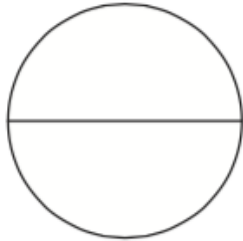
Tree = half



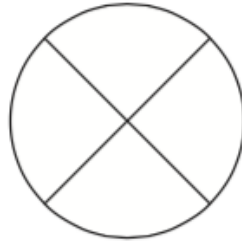
Year 2 - Read and Colour the Fractions



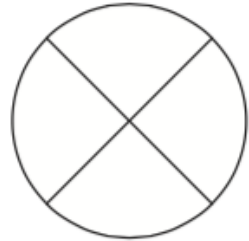
one quarter



one half



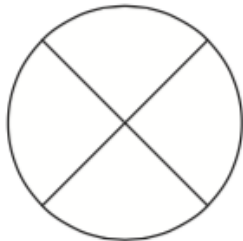
three quarters



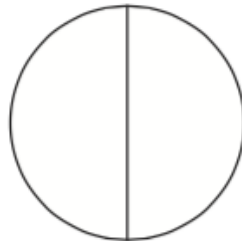
whole



one third



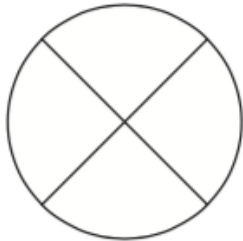
one quarter



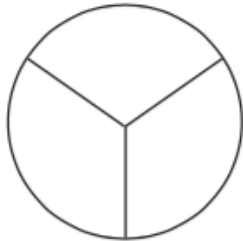
whole



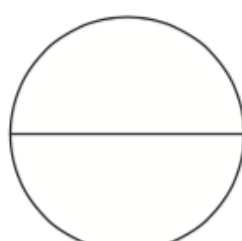
two thirds



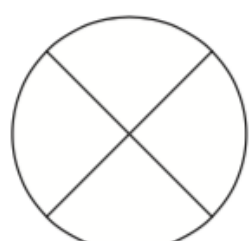
whole



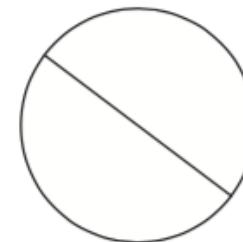
one third



one half



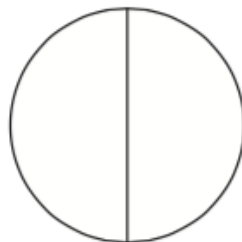
two quarters



$\frac{2}{2}$



$\frac{2}{3}$

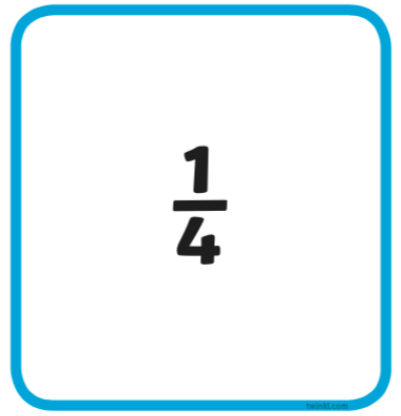
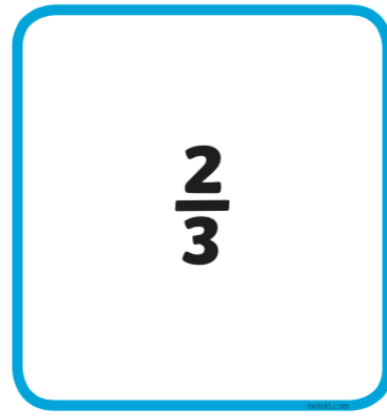
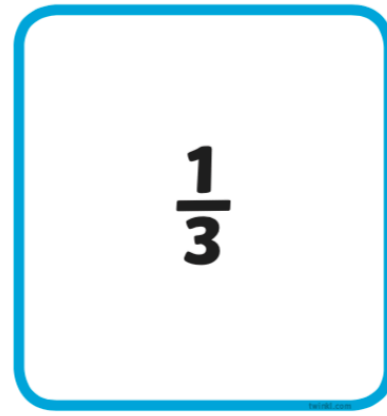
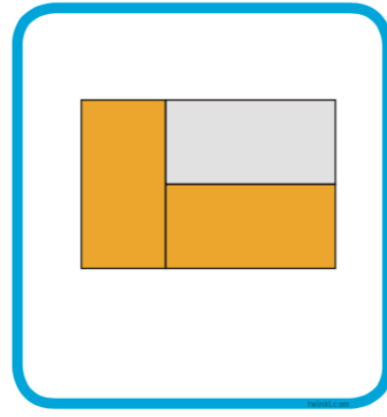
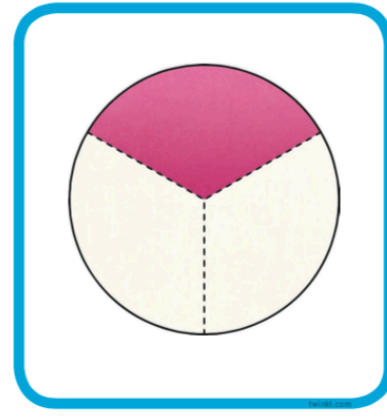
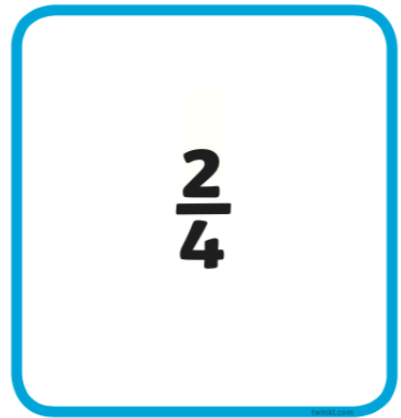
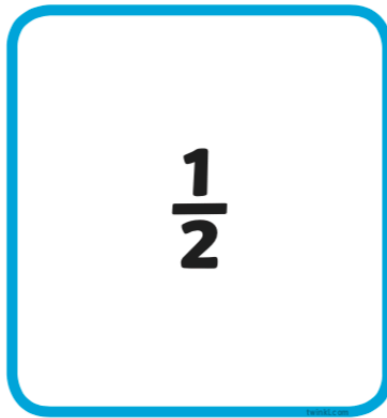
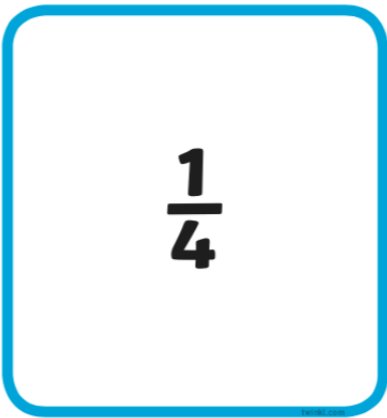
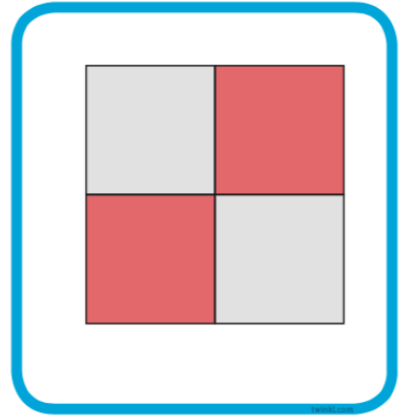
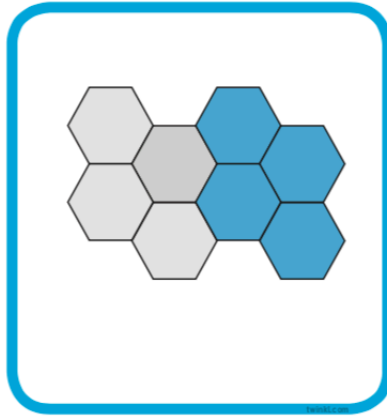
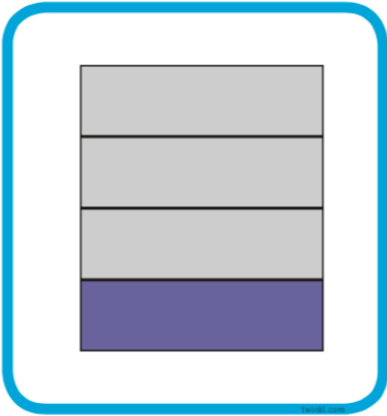


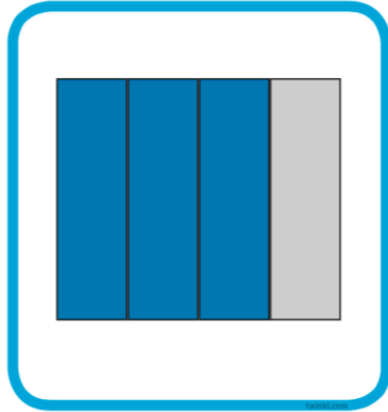
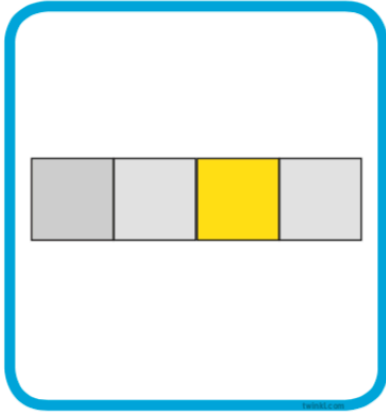
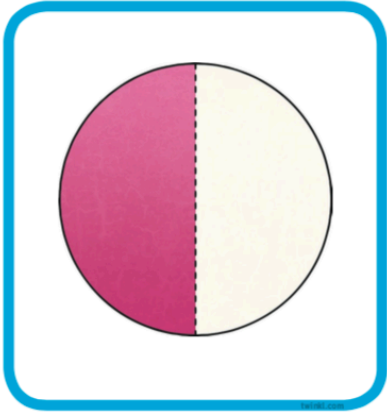
$\frac{1}{2}$



$\frac{1}{3}$

The following pages are half and quarter matching fraction cards that can be cut out and used for a memory game or just for discussion.

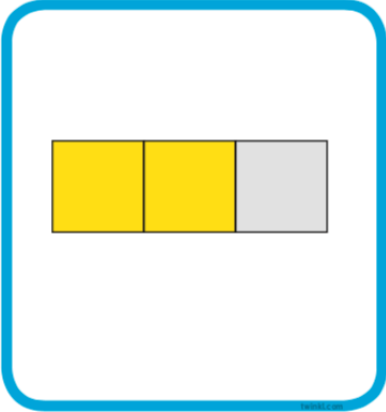
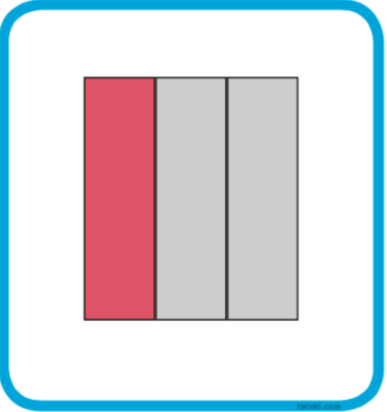




$\frac{1}{2}$

$\frac{1}{4}$

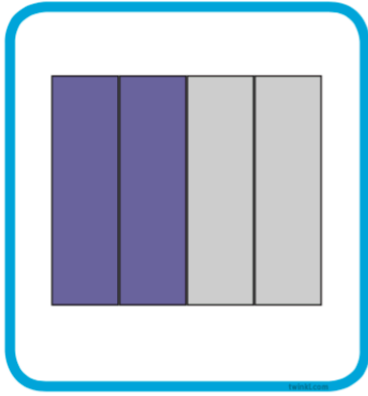
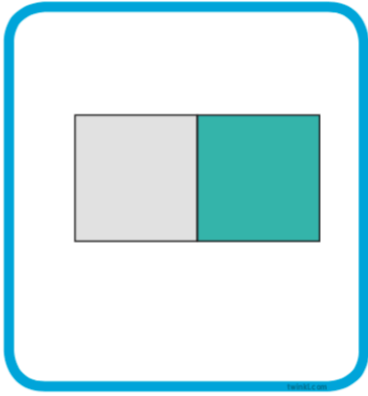
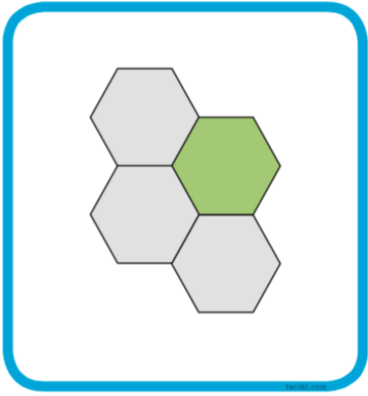
$\frac{3}{4}$



$\frac{1}{3}$

$\frac{2}{3}$

$\frac{3}{4}$



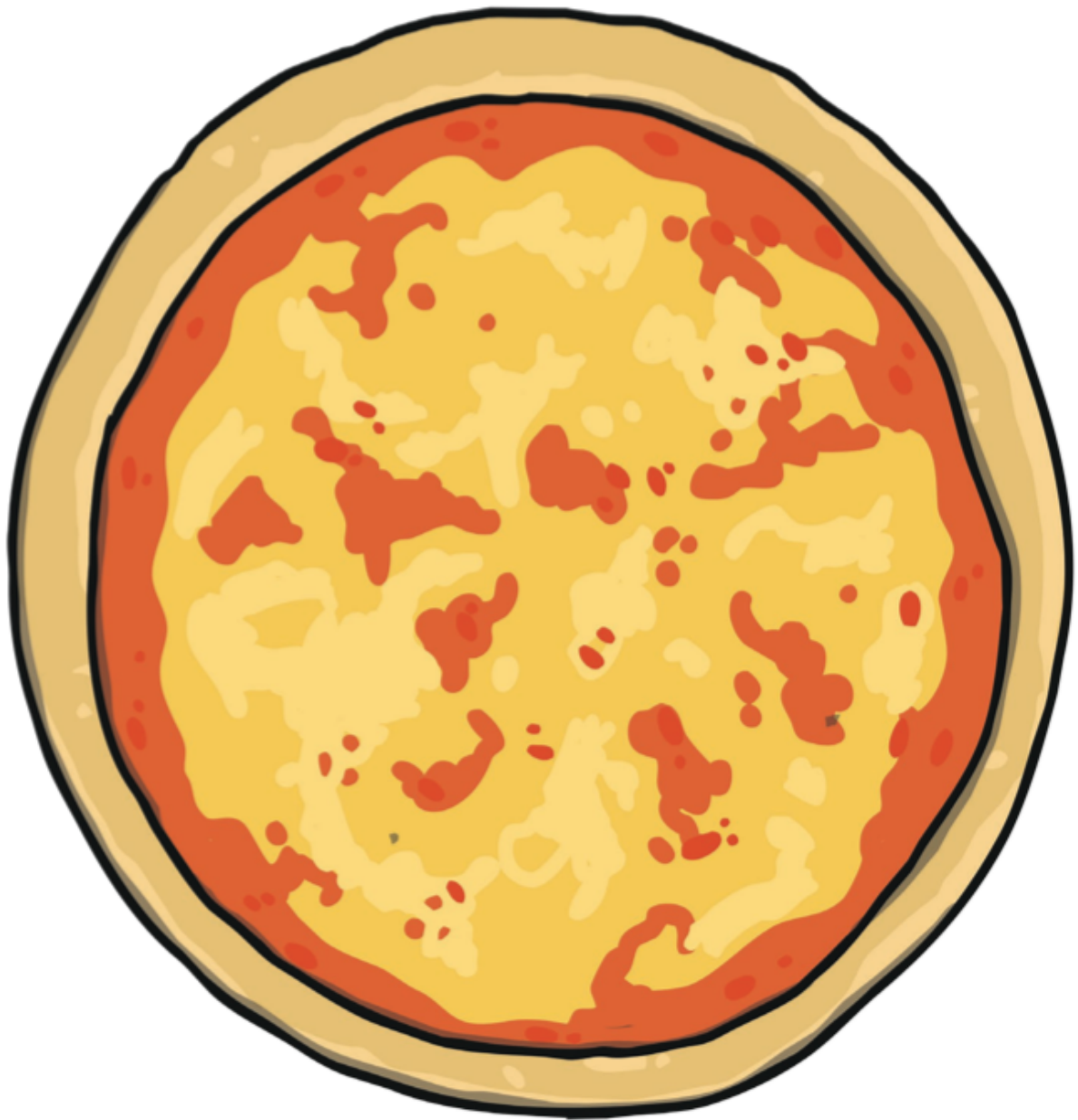
$\frac{1}{4}$

$\frac{1}{2}$

$\frac{2}{4}$

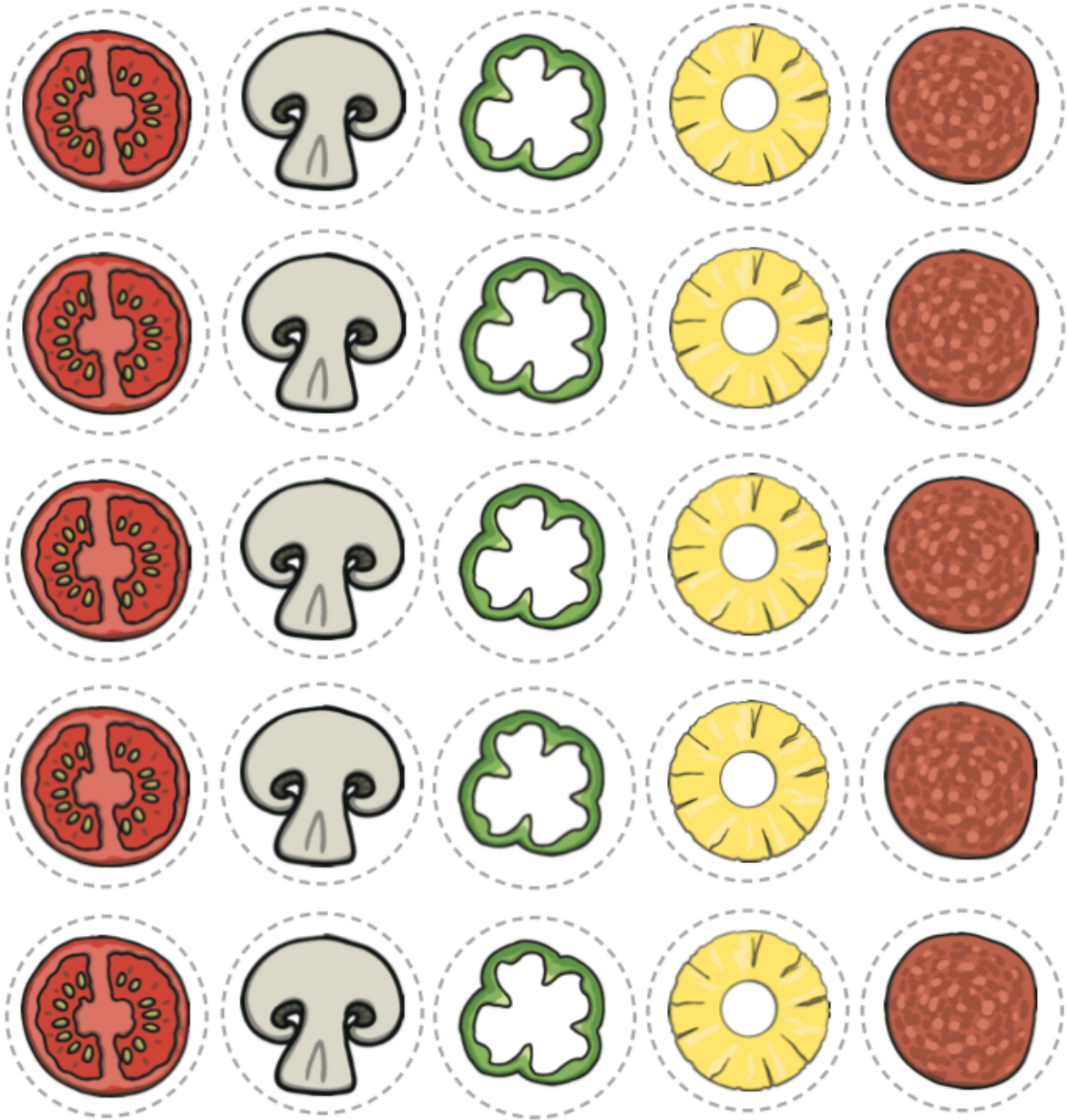
Design a Pizza

Cut and stick your favourite toppings on to your pizza.



Design a Pizza

Cut and stick your favourite toppings on to your pizza.



Do you order half/half pizzas from the pizza shop? Make a special order for your family and try make a half/half pizza.

Verb Word Hunt

Can you find these pictures around the room? Write the word when you find it.











































jumping



skipping



dancing



singing



running



hopping



swimming



eating

Cut out these verb cards and hide them around the house/ backyard. See how many you can find and list on your recording sheet. Can you think of any other verbs (Doing words) you know?



riding



playing



spinning



smiling



climbing



swinging



clapping



waving



sleeping



sitting



writing



reading

Thinking Verbs



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

imagine

know

wonder

remember

notice

decide

dream

forget

guess

realise

daydream

consider

Half of a collection puzzle cards.

Cut out these cards and make sure you cut them in half! Scramble them up and match them back up 😊






Half is...

3

6



Half is...

5


10



Half is...

4


8



Half is...

6

12



Half is...

7

14



Half is...

9

18



Half is...

8

16



Half is...

10

20



cat



bat



hat



mouse



house



dog



log



socks



fox



frog



head



bed



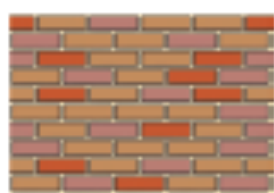
tap



cap



ball



wall



phone



bone



star



car



bear



chair



flag



bag

Fractions on a Number Line

Aim: Compare and order fractions with appropriate denominators and position on the number line.

Put these fractions in the correct position on the number line.

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



2. $\frac{5}{8}$ $\frac{1}{8}$ $\frac{4}{8}$ $\frac{3}{8}$



3. $\frac{9}{10}$ $\frac{2}{10}$ $\frac{7}{10}$ $\frac{6}{10}$



4. $\frac{3}{4}$ $\frac{1}{10}$ $\frac{2}{8}$ $\frac{6}{10}$ $\frac{1}{2}$

