

Dear families,

We hope you are all well. Please find some tasks below and remember to do your daily reading and phonics work.

Ann and Frankie

RE

Watch this clip of The Good Samaritan <https://www.bbc.co.uk/bitesize/clips/zcyr87h>

Discuss with your child how the three men who came across the hurt man differ.

Ask your child how they would respond if someone who was not popular needed their help and how they would feel if they were that person?

Encourage your child to be a Good Samaritan by helping others.

Write out and decorate this prayer.

Dear God help us to remember all the people who are sick, or hurt or lonely. May they know that we really care for them. Amen.

Write the letter that is in the first word but not in the second word and you will discover that Jesus wants us to be a good _____

In **SUN** but not in **SUM**.

In **PEN** but not in **PIN**.

In **RICE** but not in **RACE**.

In **GATE** but not in **DATE**.

In **HAT** but not in **BAT**.

In **BEST** but not in **TEST**.

In **DROP** but not in **DRIP**.

In **CUP** but not in **CAP**.

In **RAIN** but not in **PAIN**.

Love the Lord your God with all your

heart and with all

your strength and

with all your mind;

and, love your neighbour as yourself. Luke 10:27

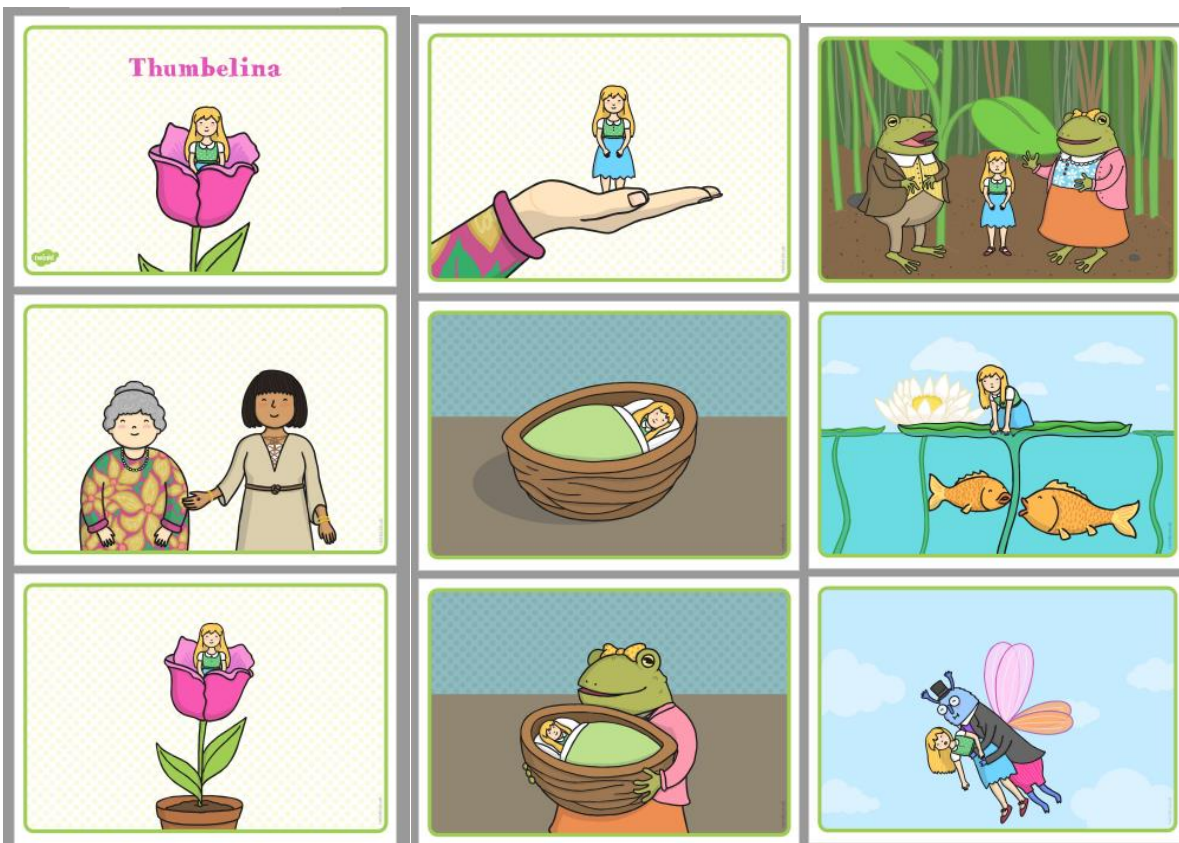
English

<https://www.youtube.com/watch?v=mjTYBiN9KU8> watch the story of Thumbelina.

Recap the story and think about three questions they could ask Thumbelina.

Write the questions down before thinking of how she might answer the questions then write down her reply.

Use the pictures below to cut out and sequence the story. Write captions to match the pictures to help retell the story. Use the word mat to help you.





winter **Thumbelina**



beetle



Thumbelina

seed



old woman

wedding

love



flower



fairy prince



field-mouse

tunnel



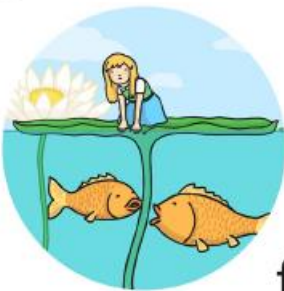
walnut shell bed



bugs



mole



lily pad

fish



toads



good witch



swallow

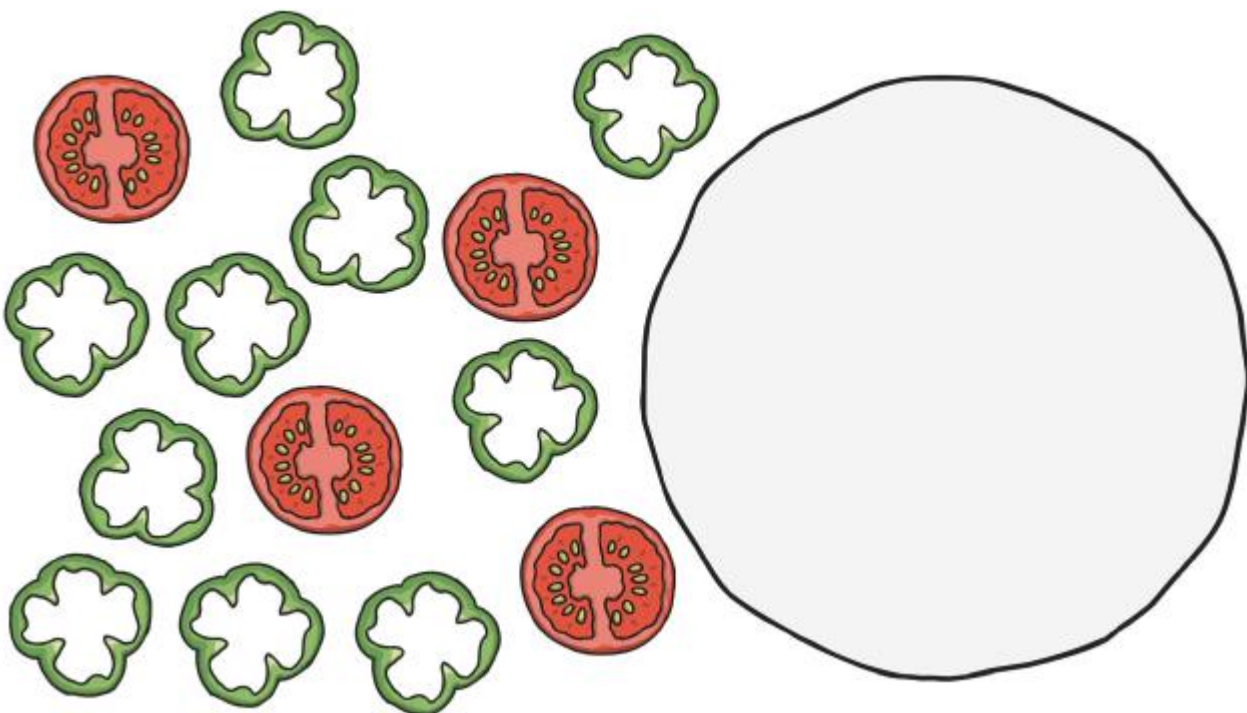
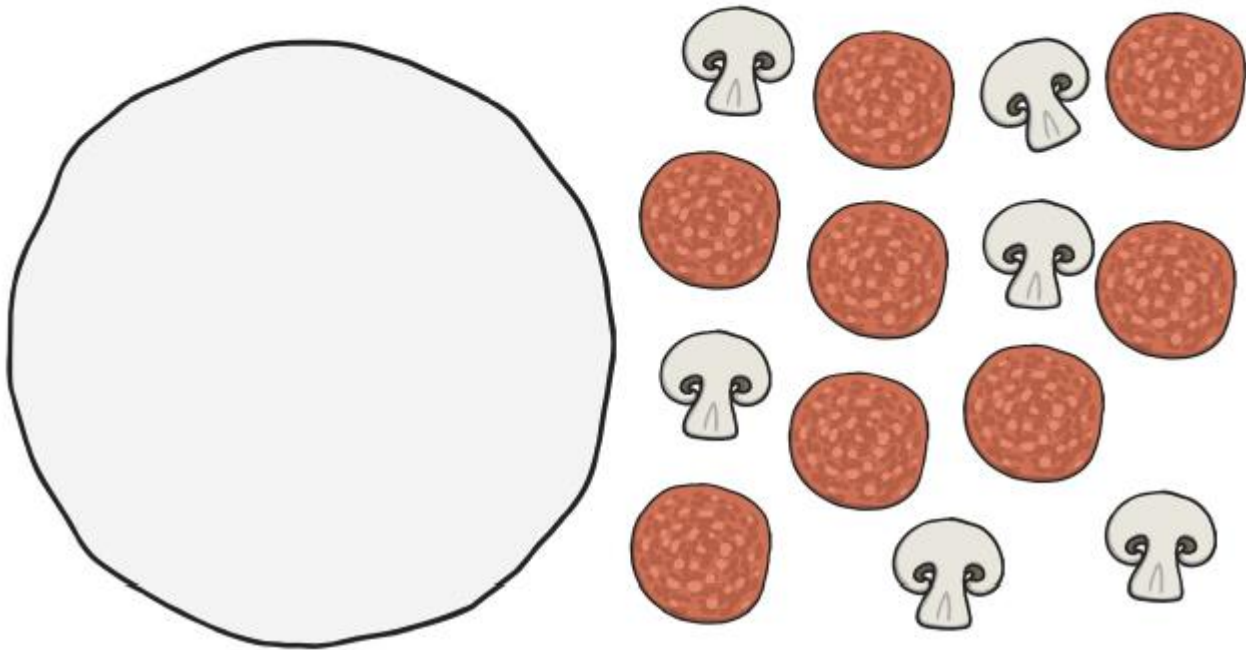
Maths

This week think about halving. Think about all the things you can halve in real life like a piece of string, 10p, a bag of sweets – how many other things could you halve.

Try some of these activities below.

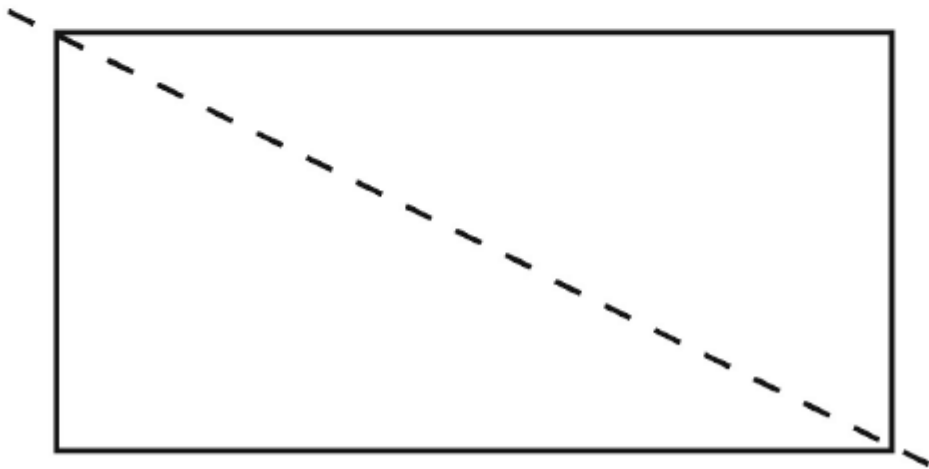
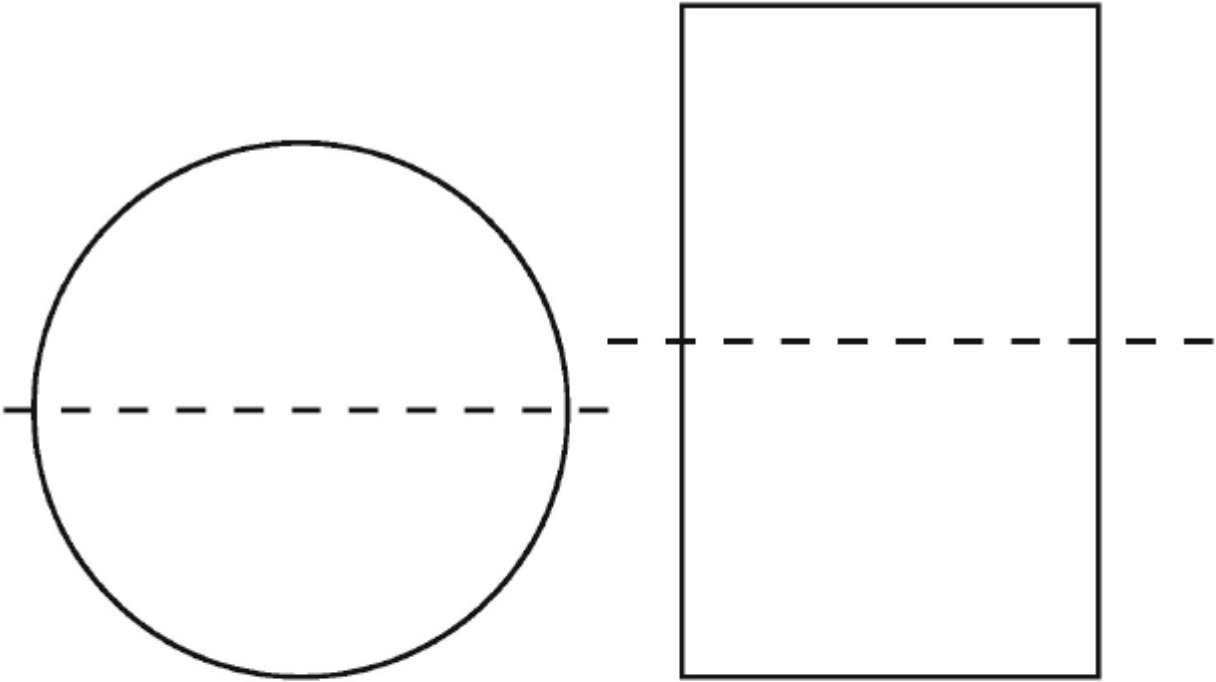
Find $\frac{1}{2}$

Can you draw half of the toppings on each half of the pizzas?

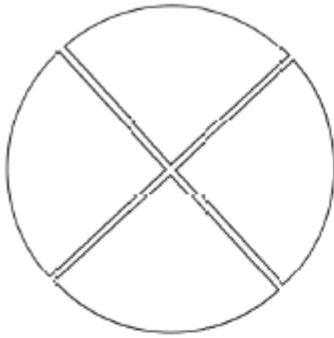
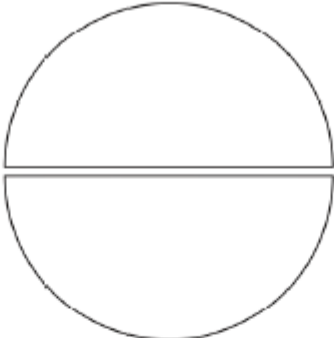
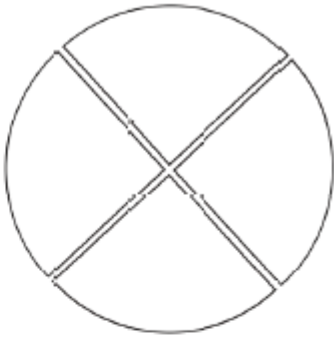
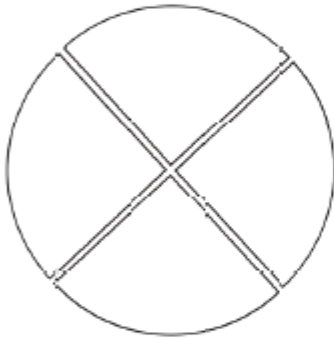
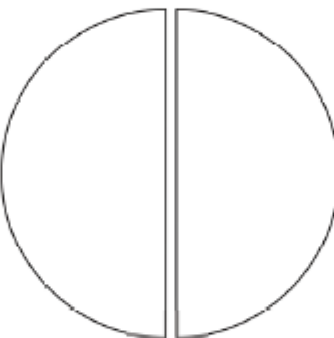
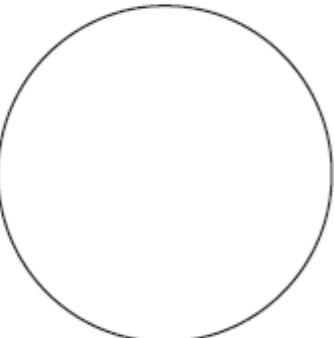
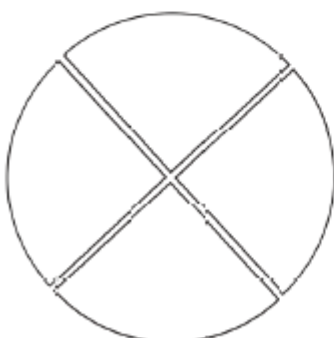
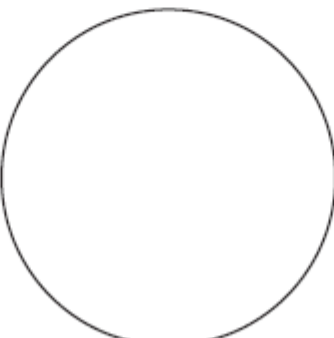
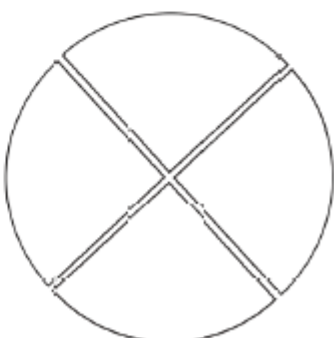


Can you colour $\frac{1}{2}$ of each shape red and $\frac{1}{2}$ of each shape green?

How much of each shape is coloured in?



Read and Colour the Fractions

		
one quarter	one half	three quarters
		
whole	one half	one quarter
		
$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$