

# Year 1 Home Learning

#### Theme: The Secret Garden

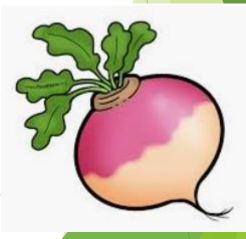
## Summer Term Week 1

Look at the front cover of the book what do you think this story is about? What do you think is going to happen in the story and why? Write your prediction down.

Listen to the story of The Enormous Turnip you can use the link below

#### https://www.youtube.com/watch?v=mGw5yTOPTSQ

Talk about what is happening at each point in the story and pause the video. Make predictions about what is going to happen next and explain why? Look back at your prediction how does it compare to the story?



Ladybird First Favourite Tales



Image you have been growing vegetables and one of them grew to become gigantic.

Can you draw or paint a picture of it and write words around it to describe it?



Now pick one of those words and try and improve it e.g. big could be improved to gigantic

Look carefully at how each letter should be formed and remember to start from the bottom line. All the letters we are focusing on today start with a c shape.

<u>ح</u> حح	aaa	
ddd	σσσ	
cat	oats	
dog	toad	

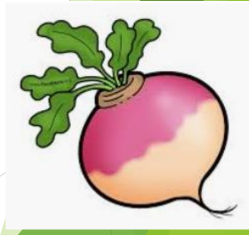
Now write your own sentences using these words.





Using your picture of the vegetable you drew and the words to describe it can you write some sentences to create a description. Join two short sentences together by using the word and.





We have been working hard to spell lots of words in Year 1 and have started to look at adding the suffix ed. Can you change these words by adding ed to them to show they happened in the past?

Root	Add ed	Sentence including that new word
word		
press		
push		
pull		
walk		
look		
play		

### Maths lesson 1

LT to find half of a shape.

- Investigate what half a shape looks like together. Can you fold a piece of paper in half? How many different ways can you do this?
- Talk to your child about how half of a shape can look different but still be half.
- Cut out a range of shapes together and fold in half. How can you tell if you've folded them correctly? Look at how one half will fit over the other exactly (with some shapes you may have to cut them in half to prove it).



# <u>Maths lesson 2</u>

LT to find half of a 3d shape

Hold a picnic or tea party for the family. Make it a half themed event.

- Make sandwiches for everyone with your child. Cut the sandwiches in half. Cut the sandwiches in half in different ways. How many different ways can you find to cut the sandwiches?
- Now cut the other foods in half. Look at the different shapes together and talk about how they can be cut in half. Is there only one way? How can you prove it?
- Ask your child to tell the rest of the family about what they have done and how they know each piece of food has been cut in half.
- If I have half a tomato and you have half do we have the same amount? Ask your child for a bigger half. Do they recognise that you can't have a bigger half? Discuss this together.

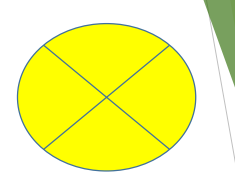
# Maths lesson 3

#### LT to find half of an amount.

- Remind your child what they have been doing on halving. If we know half a shape means two pieces that are exactly the same can we half an amount by giving two people the same?
- Share out objects with your child with amounts less than 50. You can use pasta pieces, lego bricks, teddy bears etc,
- Challenge your child to find half of different amounts.
- Write down your answers and make sure your child is forming the numbers correctly and writing them the right way round.

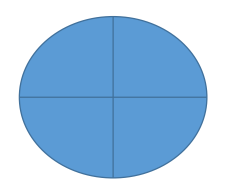


## Maths lesson 4



#### LT to find a quarter of an amount.

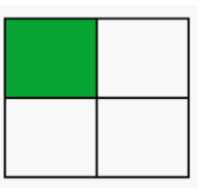
- Investigate folding pieces of different size paper into quarters. Can you find different ways together?
- Investigate cutting your morning toast into quarters and comparing them to half. If I have two quarters and you have half a slice of toast who has the largest amount?
- Fold different pieces of paper into 4 sections. Which ones are in quarters and which aren't. Remind your child quarters all need to be exactly the same size.



# <u>Maths lesson 5</u>

#### LT to find a quarter of an amount.

- Hold a teddy bear's picnic for four teddies. Can you make food for them and share it out? Food can be real, plastic, pictures or use other objects to represent this.
- Remind your child they are making four equal amounts so these are quarters.
- Can you challenge your child to find out what three quarters is by adding three amounts together?





What plants can you find outside? Plants come in all different sizes. Trees are also a type of plant. Go outside into your garden and look for as many different plants as you can. Can you draw and name some of the plants that you find? Here are some that you might see.

dandelion

daffodil

ivy





