



Foundation Stage Two Home Learning

Theme: How Does Your Garden Grow?

Summer Term Week 2

We would love to see your home learning on Tapestry.

English lesson 1

- Listen to the story 'Sid the Seed' again so you are familiar with the story.

<https://www.bedtimeshortstories.com/sid-the-seed>

- Watch the Alphablocks video

<https://www.bbc.co.uk/cbeebies/curations/alphablocks-stage-2>

- Play the Alphablocks Quiz

<https://www.bbc.co.uk/cbeebies/puzzles/alphablocks-school-words-quiz>

English lesson 2

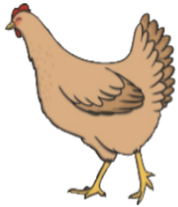
- Can you write a caption/sentence about what happening at the beginning, middle and end of the story?
- Practise the phase 2 and 3 sounds.

<https://home.oxfordowl.co.uk/reading/learn-to-read-phonics/>



English lesson 3

- Can you write a list of words that rhyme with the word at the top of each box?

 dog	 hen	 bug	 pin
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

- Have you got any books that contain rhyming words at home? What words rhyme in the book?

English lesson 4

- Can you read and write the phase 3 tricky words?

he
she
we
me
be
you

all
are
her
was
they
my

- Can you find the tricky words in books that you have got at home?

English lesson 5

- Can you read the words and tell your grown up if it is a real word or an alien word (made up)?



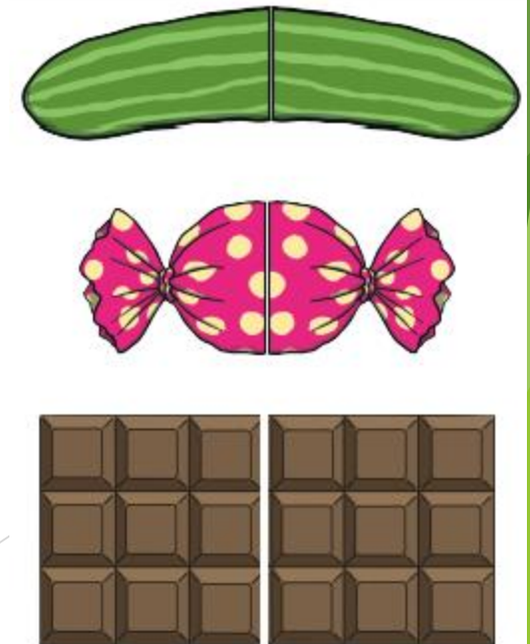
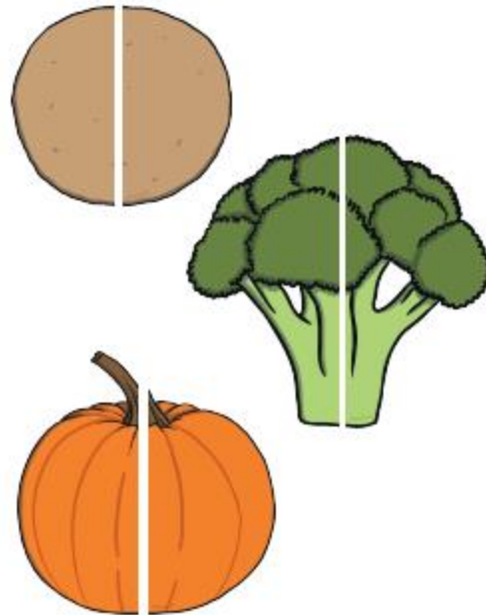
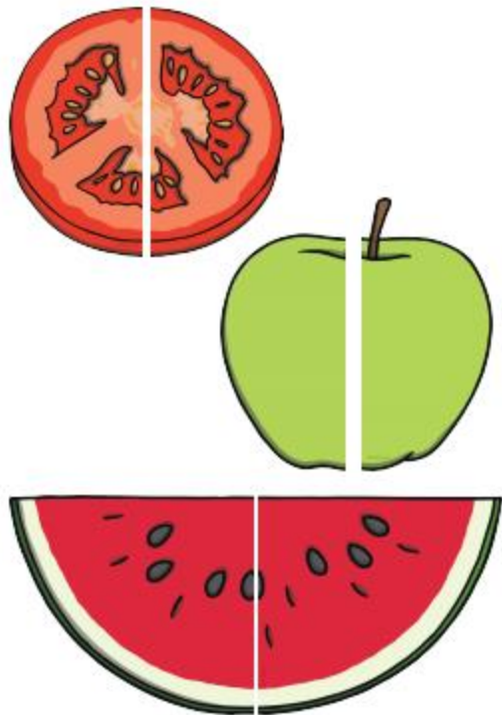
- To make up your own alien words and write them in a list.

Maths lesson 1 - To explore the concept of half

Investigate finding half of real objects such as fruit, vegetables, cakes or biscuits with your child. Tell them halving means creating two equal parts from the whole.

Ask them to show you where to cut OR draw a line with your child where you they think you should cut it. Show them that each part is the same.

***Remember to tell them how to be safe around sharp object.**



Maths lesson 2 - Halving 2D shapes

Draw 2D shapes: circle, square, rectangle and triangle onto a large sheet of paper.

Ask your child to fold the shapes so that there are two exact halves.

Help them to cut the shapes down the fold line.

Place them on top of each other to check that they have made two parts that are the same.

Maths lesson 3

This is Bob



This is Jill



Bob has 2 jelly babies and Jill has none. Is this fair? Can you give half to Jill so they have an equal amount of sweets. How many each have they now? Say the sentence 'Half of 2 is 1.'

If you can use some real sweets.

Can you find half of 4?

Can you find half of 6?

Can you find half of 8?

Can you find half of 10?

REMEMBER TO SAY THE SENTENCE 'HALF OF ? IS ?'

Maths lesson 4

Write the numbers 2, 4, 6, 8 and 10.

Place the number cards 2, 4, 6, 8 and 10 faced down.

Select a number card (e.g. six) and count out the same number of objects. Share the objects equally between two and count how many there are in each group.

Say: “Half of *six* is equal to *three*.”

Maths lesson 5 To explore the relationship between double and half

2



Double 2 is _____

Half of 2 is _____

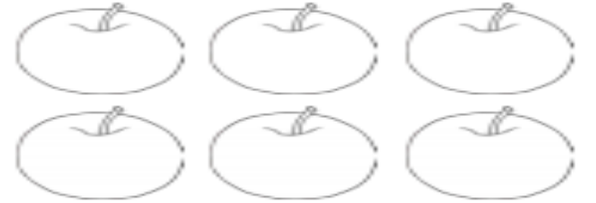
4



Double 4 is _____

Half of 4 is _____

6



Double 6 is _____

Half of 6 is _____

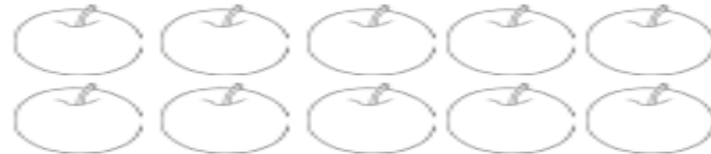
8



Double 8 is _____

Half of 8 is _____

10



Double 10 is _____

Half of 10 is _____

Topic lesson 1

Following on from last week's topic of the life cycle of an apple tree, separate a piece of paper into four equal parts. Can you draw a picture of how the apple tree changes throughout the seasons? Can you write a sentence to describe each picture?

Winter

Spring

Summer

Autumn

Topic lesson 2

We eat apples because they are healthy for us. They help us to grow big and strong. Apples are a fruit. Vegetables are also good for us, such as potatoes.

Ask your child to make a list of fruits and a list of vegetables. Explore with your child what all fruits have in common and what all vegetables have in common. What have they noticed? (Fruit grow on trees above the ground, vegetables grow underneath the ground)

My list of fruit

My list of vegetables

Additional resource links

Area of Learning	Websites
Phonics/Early Reading	Phonics Play- https://www.phonicsplay.co.uk/# Phonics Bloom- https://www.phonicsbloom.com/ Letters and Sounds- https://www.letters-and-sounds.com/ Cbeebies- Alphablocks- https://www.bbc.co.uk/cbeebies/shows/alphablocks?page=2 Teach Your Monster to Read- https://www.teachyourmonstertoread.com/ Oxford Owl- https://www.oxfordowl.co.uk/ Teaching Handwriting- https://www.teachhandwriting.co.uk/ Vooks- https://www.vooks.com/ Scholastic- Classroom Magazine- https://classroommagazines.scholastic.com/ Spelling Shed- https://www.spellingshed.com/en-gb
Maths	Maths Mastery (The Maths Programme we follow in school)- https://www.mathematicsmastery.org/ TopMarks- https://www.topmarks.co.uk/ Cbeebies- Numberblocks- https://www.bbc.co.uk/cbeebies/games/numberblocks-make-and-play?collection=fun-activities-for-toddlers-and-preschoolers ICT Games- http://www.ictgames.com/
Other Websites	Twinkl- https://www.twinkl.co.uk/ Bee Bot App for Computing- https://play.google.com/store/apps/details?id=com.tts.beebot&hl=en_US https://apps.apple.com/gb/app/bee-bot/id500131639 Explorify for Science- https://explorify.wellcome.ac.uk/ Orchard Toys- https://www.orchardtoys.com/ - Free things to do section