



BROOKE &
MARSHLAND
FEDERATION

F2 Home Learning

Theme: How Does Your Garden Grow?

Summer Term Week Two

JIGSAW The mindful approach to PSHE



This week our focus will be: My Family and Me!
What jobs do you and members of your family do at home?

Who does the cooking? Who does the cleaning? Who does the shopping? Who does the gardening? Who washes the clothes? Who does the ironing? Who decorates and paints the rooms? Who fixes the car? Who cleans the car? Who tidies the bedrooms? Who puts the toys away? Who washes the pots? Who takes the dog for a walk?

WATCH THE CURIOUS BUDDIES
HELP AROUND THE HOUSE

<https://www.youtube.com/watch?v=coeVxoNstXA>



English lesson 1

Listen to the story 'Superworm' by Julia Donaldson

<https://www.bing.com/videos/search?q=superworm&docid=608050803437404185&mid=A9E0C951ACF2A6B7968AA9E0C951ACF2A6B7968A&view=detail&FORM=VIRE>

Can you retell the story to an adult in your house?

English lesson 2

Writing Activity

Make your own story about a different animal that becomes a superhero.

English lesson 3

Phonics Phase 4

Can you read and answer the questions?

Can you think and write your own question?

Can you bang on a big drum?

Have you ever slept in a tent?

Are all children good at sport?

Have you seen a trail left by a snail?

English lesson 4

Phonics- Please recap all of the Phase 2 and Phase 3 sounds. Practise both reading and writing them, with a focus on correct letter formation.

Phase 2 Phonemes



Phase 3 Phonemes



English lesson 5

Handwriting

Can you practise writing the curly caterpillar letters 3 times on a piece of paper?



Maths lesson 1- Length

LT: To begin to estimate the lengths of objects and then compare and order lengths.

This lesson is based on an Nrich task (<http://nrich.maths.org/10259>), which allows pupils to explore and estimate length.

Show your child a strip of paper and cut it into four different lengths. Ask your child to describe the lengths of the strips of paper and to place the strips of paper in order from shortest to longest and vice versa. Ask your child to take one strip of paper and cut it into two pieces again. Explain that you want your child to try and make sure that the strips differ in length.

Key Learning Questions

- Where are you going to cut the strip of paper?
- Why are you going to cut the strip of paper there?

Key vocabulary (Star words)

length, same, different, how long, longer, longest, short, shorter, shortest

Maths lesson 2- Length

LT: To measure objects using non standard units and use language related to measure accurately.

Can you measure the length of different objects around your house using one of the following objects below?

- socks
- cubes
- paperclips
- hands

Can you use the sentence structures below?

Sentence Structure:

The ___ is longer/ shorter than the ___.

The ___ is about ___ cubes/ paper clips/ hands/ lengths of string long.



Maths lesson 3- Weight

LT: To compare the weights of objects and use the language about weight.

Can you use the sentences structures below to compare the weights of the objects on the weighing scales?

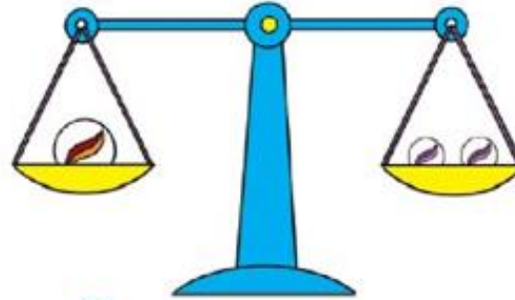
Sentence Structure:

The ____ is heavier than the ____.

The ____ is lighter than the ____.

The ____ is the heaviest (lightest).

The scales are.....



balanced

lighter

heavier

Maths lesson 4- Weight

Maths Mastery Home Learning Challenge Adult Guidance

What Are We Learning?

We are learning to use language related to weight.

How to Set up the Challenge

- Gather some objects from around the house, such as toys, books, tins and packets. Try to find a range of different sizes and weights, and to find a couple of objects which are large but light or small but heavy.
- Ask your child to choose two objects and hold them in their hands while they stretch their arms out to the sides, as if they were a balance scale.
- Talk to your child about which object feels heavier and which feels lighter.
- Ask them to tip to the side which is heavier like a balance scale would.
- Repeat with different objects. If the objects are too big to hold, try giving your child two buckets or carrier bags to hold and put the objects in them.
- If you have a set of balance scales, you could take this further by helping your child to weigh objects, such as building bricks, buttons, coins or other small objects.

How to Get Your Child Thinking

- Which object is heavier?
- Which object is lighter?
- Can you find the heaviest or lightest of all the objects? How would you do that?
- Are the biggest things always the heaviest? How can we find out?
- Are the smallest things always the lightest? How can we find out?
- Do any of the objects weigh about the same?
- Do all cardboard boxes have the same weight?



Heavier or Lighter?



- Find some objects from around your house.
- Hold one item in each hand and then hold your arms out so you look like a balance scale.
- Decide which object is heavier and which is lighter. Then, bend to the heavier side like a real balance scale.
- Repeat with different pairs of objects and tell a grown-up what you have found out.

Maths lesson 5- Maths Meeting

Complete the activities on the powerpoints.

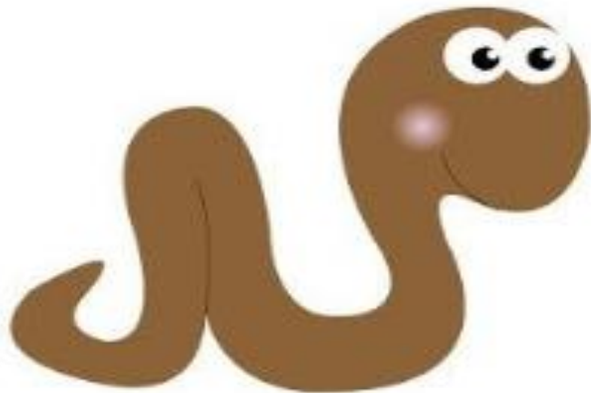
<https://www.twinkl.co.uk/resource/eyfs-maths-mastery-five-minute-filler-comparing-numbers-and-quantities-elg-powerpoint-t-n-2546775>

<https://www.twinkl.co.uk/resource/eyfs-maths-mastery-five-minute-filler-counting-elg-amp-exceeding-elg-powerpoint-t-n-2546754>

Topic lesson 1

Fun Facts About Earthworms:

1. Earthworms breathe through their skin
2. Worms that come out at night are called night crawlers
3. There are over 6,000 different types of earthworms
4. Earthworms have no bones or skeletons
5. The largest worm ever found was over 22ft long



Linked to our story 'Superworm' by Julia Donaldson can you investigate worms.

Use the link to find out lots of interesting facts about worms.

<https://www.youtube.com/watch?v=kWb6HlBhkfQ>

Topic lesson 2

Get creative and make your very own superworm! Watch the video link below:

<https://easykidscraft.com/how-to-make-a-wriggly-worm-puppet/>



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 |