

Little Houghton Church of England Primary School

Class 3 Remote Learning

Subject	Learning Objectives	Activities
English	<p>To understand the function of words in a sentence. To read with comprehension and understanding To write a story in sentences.</p> <p>To be able to use; Apostrophes and inverted comma's; To write a story in sentences.</p>	<p>https://www.bbc.co.uk/bitesize/collections/year-3-and-p4-english-topics/1 Word types Reading with understanding</p> <p>https://www.bbc.co.uk/bitesize/collections/year-4-and-p5-english-topics/1 Apostrophes and inverted comma's Fronted adverbials and expanded noun phrases Story writing Writing for different purposes Exploring poetry</p> <p>The National Academy has a good writing unit on Roald Dahl's BFG https://classroom.thenational.academy/units/the-bfg-narrative-writing-8e62</p>
Maths		<p>https://www.bbc.co.uk/bitesize/collections/year-3-and-p4-maths-topics/1 Number and place value Addition and subtraction Multiplication and division</p> <p>https://www.bbc.co.uk/bitesize/collections/year-4-and-p5-maths-topics/1 Number and place value Addition and subtraction Multiplication and division Length and perimeter Video lessons here for each year group: https://whiterosemaths.com/homelearning/ If your child has been in school they will have brought home 2 work books for maths; one on place value and one on addition and subtraction. They can complete these.</p>

		<p>The National Academy covers the maths curriculum: https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/maths</p> <p>Problems here fore year 3 and 4: file:///fs01/users/Teachers/Work/lesleys/Downloads/Years%203%20and%204%20Puzzles%20and%20Problems.pdf</p>
<p>Science</p>	<p>Ecosystems Lesson 1 What is an ecosystem? Lesson 2 How do we classify the diets of animals? Lesson 3 Why are producers so important? Lesson 4 How do we construct a food chain? Lesson 5 How do we construct a food web? Lesson 6 What can cause disruptions to food webs?</p> <p>Magnetism Lesson 1 What are non-contact forces? Lesson 2 What are magnets? Lesson 3 How does a compass work? Lesson 4</p>	<p>Ecosystems. https://classroom.thenational.academy/units/ecosystems-0008</p>

How can we see a magnetic field?
Lesson 5
How can we tell if a material is magnetic or not?
Lesson 6
What are uses of magnetic materials?

Light
Lesson 1
To recognise that they need light in order to see things and that dark is the absence of light
Lesson 2
To notice that light is reflected from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes
Lesson 3
To recognise that shadows are formed when the light from a light source is blocked by an opaque object

To find patterns in the way that the size of shadows change.

<https://classroom.thenational.academy/units/magnetism-084a>

Then we will be learning about and experimenting with magnetism, conductors and electricity. We will be building electrical circuits. <https://classroom.thenational.academy/units/magnetism-084a>

<https://www.bbc.com/bitesize/subjects/z2pfb9q>

Light:

<https://www.bbc.co.uk/bitesize/articles/zjx6v4>

<https://www.bbc.co.uk/bitesize/topics/zbssgk7>

<https://www.bbc.co.uk/bitesize/clips/zg6r82p>

		<p>The Oak academy has a unit on light: https://classroom.thenational.academy/units/light-dark-250b</p>
Topic Geography	<p>To build locational knowledge about the hemispheres and tropics. To build geography of Europe.</p>	<p>Geography : https://classroom.thenational.academy/units/building-locational-knowledge-hemispheres-and-tropics-8c53</p> <p>The geography of Europe https://classroom.thenational.academy/units/building-locational-knowledge-europe-0322</p>
R.E.	<p>To find out about the different deities and gods of the Hindu religion.</p>	<p>Can you find out about the different Hindu gods? Make a fact file with information and a picture of them. Can you find out about the children's god- Gunesha? How did he get his elephant head? Then can you create your own Hindu god that has special powers and you would pray to if you needed something special to happen in your life?</p>
PSHE	<p>To begin to understand my relationships and the way they work at the moment.</p>	<p>Make a list of the people in your 'bubble' at home, at school, at any clubs you attend. Make a list of the people you would like to see but who are not currently in your 'bubble', saying why you want to see them and what they mean to you.</p>
Music	<p>To create a sound picture To understand what pulse and rhythm are in music.</p>	<p>Can you create a storm sound picture using things around your home? For example, if you shake some uncooked rice in a pot does it sound like rain? Would a piece of card shaken sound like thunder? Or bash those saucepans! Start the storm quietly, then it</p>

		<p>would grow and eventually die down. How could you create and then write down what you have done.</p> <p>Pulse and rhythm on Oak Academy: https://classroom.thenational.academy/units/pulse-and-metre-583c</p>
P.E.	To improve balance skills and ball skills.	<p>How many different ways can you balance a ball on different parts of your body? Which body parts are most effective for balancing a ball? (Head, knee, foot etc.) Which body parts are the trickiest for balancing a ball? (Elbow, shoulder etc.) How long can you balance a ball on your head before it rolls off? How long can you balance a ball on your foot before it rolls off?</p>
Computing	To understand how to keep children safe whilst using the internet.	<p>Log in to your Office 365 account. Use either Word or PowerPoint to create a poster to show other children ways that they can stay safe when using the internet.</p> <p>SMART Rules to remember: Safe – do not give out personal information Meet – only meet people you know, online friends are still strangers Accepting – do not accept emails or messages from people you don't know Reliable – information on the internet is not always true, check with 3 different sites Tell – tell a parent, carer or trusted adult if something makes you worried or uncomfortable online, including online bullying</p> <p>https://www.childnet.com/resources/the-adventures-of-kara-winston-and-the-smart-crew</p>

