



## Skylarks Class Remote Learning Plan – Term 4

Week 2 W/C 1<sup>st</sup> March 2021

### IMPORTANT INFORMATION



CLASS EMAIL	<a href="mailto:SkylarksClass@wslprimary.org">SkylarksClass@wslprimary.org</a> Some of your tasks will need to be handed in. This can be done by sending them to our class email address. If you have written your work by hand, a photo can be taken and then attached to an email sent to our class email.
USEFUL WEBSITES - English	<a href="https://stories.audible.com/start-listen">https://stories.audible.com/start-listen</a> <a href="https://authorfy.com/">https://authorfy.com/</a> <a href="https://classroomsecrets.co.uk/free-home-learning-packs/">https://classroomsecrets.co.uk/free-home-learning-packs/</a> <a href="https://www.worldofdavidwalliams.com/elevenses/">https://www.worldofdavidwalliams.com/elevenses/</a> <a href="https://www.literacyshedplus.com/en-gb/browse/free-resources">https://www.literacyshedplus.com/en-gb/browse/free-resources</a> Spellingframe.co.uk Hamilton Trust Twinkl
USEFUL WEBSITES - Maths	<a href="https://www.mathematics mastery.org/free-resources">https://www.mathematics mastery.org/free-resources</a> <a href="https://nrich.maths.org/">https://nrich.maths.org/</a> <a href="https://whiterosemaths.com/homelearning/">https://whiterosemaths.com/homelearning/</a> Mathsframe.co.uk Times Tables Rockstars Hamilton Trust Twinkl
USEFUL WEBSITES - P.S.H.E / The Big Think/Health and Wellbeing	<a href="https://www.nhs.uk/10-minute-shake-up/shake-ups">https://www.nhs.uk/10-minute-shake-up/shake-ups</a> <a href="https://www.bbc.co.uk/teach/supermovers">https://www.bbc.co.uk/teach/supermovers</a> <a href="https://www.annafreud.org/what-we-do/anna-freud-learning-network/coronavirus/">https://www.annafreud.org/what-we-do/anna-freud-learning-network/coronavirus/</a> <a href="https://www.minded.org.uk/">https://www.minded.org.uk/</a> Values Education – The Big Think (TBT)
USEFUL WEBSITES – Other subjects	<a href="https://www.stem.org.uk/primary-science">https://www.stem.org.uk/primary-science</a> <a href="https://www.bbc.co.uk/bitesize/primary">https://www.bbc.co.uk/bitesize/primary</a> Hamilton Trust Purple Mash Twinkl BBC Bitesize Twinkl

### **REMEMBER**

**WRITE AND UNDERLINE L.O. TITLE AND DATE ON EVERY  
PIECE OF WRITTEN WORK THAT YOU COMPLETE  
MAKE SURE YOUR WORK IS NEATLY PRESENTED**

## English

Year 3 and 4	
	<p>Look at Oak Academy. Click on the pupil button – Then click on key stage 2 – English. Finally, click on the lessons for <b>“Healthy Food – Persuasive writing”</b></p> <p>Work through a new lesson each day.</p> <p>You will need Some paper, pencil and ideas.</p> <p>Each day watch the video and then complete the lesson.</p> <p>Monday - Lesson 6 – To design a healthy snack.            Tuesday - Lesson 7 – To practise and apply knowledge of suffixes - more -er and -est suffixes.            Wednesday - Lesson 8 – To build persuasive vocabulary to use in our advert.            Thursday - Lesson 9 – To write complex sentences about our healthy snacks.            Friday - Lesson 10 – To design and write an advertisement for a healthy snack.</p> <p>If you would like more work, then look at the English Grammar section – T3 sentence level objectives on the Oak academy site. You could do 1 lesson a day.            This has a mix of term 1 objectives that are useful to be revisited.</p> <p>If you need confidence – then use BBC bitesize to back up the grammar expectations.</p>

## Maths

	Year 3	Year 4
	We will be changing the topic this week – we will be looking at length, perimeter and area	
Monday	<p>On Oak academy, when you get to the page with KS1 and KS2 – Click on the button that says, “show year groups”. Click then on year 3, Maths and find “length and perimeter”</p> <p>Lesson 1 – Measure length to the nearest cm and mm.</p>	<p>On Oak academy, when you get to the page with KS1 and KS2 – Click on the button that says, “show year groups”. Click then on year 4, Maths and find “Area and perimeter”.</p> <p>Lesson 1 - Measure and calculate the perimeter of rectangles in centimetres and millimetres</p>
Tuesday	Lesson 2 - Measuring length and drawing lines of a given length in mixed units	Lesson 2 – Draw shapes of a given perimeter.
Wednesday	Lesson 3 - Making Appropriate Estimates of Length by Comparing	Lesson 3 – Calculate the perimeter of rectangles in centimetres and metres.
Thursday	Lesson 4 - Length and Measurement Application	Lesson 4 – Calculate the perimeter of simple compound shapes
Friday	Lesson 5 - To calculate perimeters of 2D shapes in cm and mm	Lesson 5 – Calculate the perimeter of composite shapes

Other work to be completed **EVERY DAY**

Times Tables Rockstars ( <b>10 minutes daily</b> )	<a href="https://trockstars.com/">https://trockstars.com/</a> or use Maths frame, Sumdog
<b>Reading (At least 15 minutes daily)</b>	<b>Read your book to yourself or practise reading aloud.</b>

### **TOPIC – The Shrinking Rainforest**

In our learning about the Rainforest, we have learnt what an amazing place it is. It includes Interesting plants, animals and people. Sadly, the Rainforest is shrinking as people need to make a living. Look at the power point that explains all of the different reasons why this is happening.

#### **TASK**

**Create an interesting way to show this information. What could you do?**

Do not use a computer but create your way on paper.

Feel free to include interesting colours in your pictures.

Think carefully about your presentation and about making sure your spellings are correct.

Remember to rewrite the information into words that you understand.

### **RE – Christianity – Symbols**

Look at the power point on symbols. Did you know about these symbols?

#### **TASK**

Look at the symbols – can you copy one of these symbols?

Paint a symbol onto a stone OR create your own symbol using the style of the traditional symbols – maybe you could combine the symbols to make one new one.

### **Science – States of Matter – Revision – 2 week's work**

We have been understanding about how materials change state. We have created experiments to show this.

[States of matter - Year 3-4 / P4-5 Science - This Term's Topics - Home Learning with BBC Bitesize - BBC Bitesize](#)

This is a revision page that looks at all the work you have covered.

Can you create a book for next years Year 3? In this booklet, can you explain the states of matter and how states are changed.

How would you explain this to make them understand?

Include facts and pictures.

Make sure that the work is well presented.

### **Art –Michelangelo**

Look at the power point – What can you learn about this artist?

What is one thing he is truly famous for?

Follow the lesson and the task is to draw an animal upside down.

How simple did you find this?

### **Mandarin**

We will have weekly lessons at 1.00pm every Thursday via Zoom with Miss Wang. Here is the link for you to join:

<https://us05web.zoom.us/j/89832708457?pwd=MIpGaFA5NG1XMIg3ZVVnMktrTVAxQT09>

Password: Mandarin

### **PSHE**

For the next two weeks, we are going to be looking at Curiosity. We are looking at answering the question 'Is it useful to be curious about your surroundings policy?'

What is curiosity?

How do we show curiosity?

Is there anything that you are curious about?

#### **TASK**

Research something that you are curious about – think of an interesting subject, sport or career – what is involved?

How can you show the information in an interesting way?

Try and practise some meditation when at home – for example: [Guided Meditation for Children | Your Secret Treehouse | Relaxation for Kids - YouTube](#)

**GAMES**

On the school website you will find Movement Monday resources – under the class pages.

Please look at KS2 challenge (5) This outlines 5 activities to try to achieve over the week and weekend. I hope you find this fun.

You can also look at Usports online PE lesson <https://youtu.be/l7vq7aJpRzs>

**WORLD BOOK DAY**

As this week we are celebrating World Book Day, I would like the children to complete a couple of tasks.

- 1) Read a book – Try to read a new book.
- 2) Post a book recommendation on our class blog.
- 3) Draw the front cover of a book you recommend so that we can share it when we come back to school.

NB: Please arrange time to do some practical activities in and around the home each week e.g. gardening/ cooking / DIY etc.