

Art Through Nature – Andy Goldsworthy – **ART**

On a sunny day, go outside and create your own shadow pictures, using natural objects such as a tree branch, leaves, flowers etc. Take photos.



Plotting a journey – **Geography**

Pick a seaside town in Kent and find out how to get there. Write or plot your route on a map.

As a challenge, you could follow your route!

Sea Safety – **English, Geography and PD**

Think about what you should do to be safe at the seaside and in the sea. What do the different flags mean? What should you do if someone gets into danger in the sea?



Instructions – **English**

Sharks – follow a set of instructions with a grown-up. For example, drawing a picture in a certain order or Lego construction. Take photos of you following each step.

Frogs – Write a set of instructions (in your own words) for how to cross the road safely.



Home Learning Jigsaw

Language Provision – Summer 2 2024

Choose **one** activity to complete each week. **Return on Monday mornings.**

Once you have completed an activity, please put it in your green home learning book.

Reading and Spelling - **Phonics**

Complete 15 minutes of 'Teach Your Monster to Read' at least 3 times a week.



Sun Safety – **Computing and PD**

Log in to your Purple Mash account and go on your 'To Dos' – complete the sun safety activity.



Sun Safety

Times Tables – **Maths**

Play Hit the Button for 10 minutes **every day** – write your scores down in your home learning book. Try to beat your scores each day.



Temperature – **Maths and Science**

Pick a warm/hot day to record the temperature changes throughout the day, every hour. Start early in the day and finish in the evening. Create a table to record your results and observations.

Think about how you need to make this a fair experiment (EG: measure using the same thermometer, measure in the same place).



The ARPS at Raglan

Below are some useful links to do with the Provision at Raglan.

<https://raglanprimary.school/arp/> - The Provision main page

<https://raglanprimary.school/llc-shark-class/> - Sharks class page – This shows current home learning jigsaws, learning journeys, curriculum overviews and timetables in Shark class.

<https://raglanprimary.school/ulc-frog-class/> - Frogs class page – This shows current home learning jigsaws, learning journeys, curriculum overviews and timetables in Frog class.

The class pages have a direct link, should you wish to email Miss Reid-Smith or Mrs O'Brien about something. Please note, these email addresses are checked weekly on a Wednesday.

Maths at Raglan

Below are some useful links that explain how maths is taught and the progression at Raglan.

<https://raglanprimary.school/maths-2/> - Main maths page

<https://raglanprimary.school/wp-content/uploads/2023/10/Maths-Calculation-Policy.pdf> - Maths calculation policy – This document is a detailed overview of models, visual and manipulatives used to support teaching of different mathematical concepts.

<https://raglanprimary.school/wp-content/uploads/2023/10/Times-Tables-Progression.pdf> - Times Tables Progression – This document details the sequence we use to teach and embed times tables knowledge at Raglan.

Counting in 2s, 5s and 10s	This is the suggested order the children should learn their tables
Multiples of 2x and 10x	
Multiples of 5x, 3x and 4x	
Multiples of 6x, 7x, 8x and 9x	
Multiples of 11x and 12x	

English, Reading and Phonics at Raglan

Below are some useful links that explain how these areas are taught at Raglan.

<https://raglanprimary.school/phonics-reading/> - Main phonics and reading page

<https://raglanprimary.school/wp-content/uploads/2023/01/Reading-at-Home-Information-for-Parents.pdf> - Reading at home information for parents

<https://raglanprimary.school/writing-2/> - Main page for writing