

MONKSDOWN PRIMARY SCHOOL REMOTE LEARNING ACTIVITIES

Year 3

Respect, Resilience, Resourcefulness & Responsibility.

Date: 07.03.22-II.03.22

DAILY ENGLISH ACTIVITIES

Writing activities Weekly PowerPoint (Click here)

	 -
Monday 7th March	Writing Activity I and Writing Activity 2 - Today, we are going to be using dictionaries to find the meaning of some new vocabulary from the book.
Tuesday 8th March	Writing Activity - In today's lesson, we are going to think about what we have learnt about whales so far and what we still want to find out.
Wednesday 9th March	Writing Activity I and Writing Activity 2 - Today, we are going to plan writing a letter of enquiry to a whale expert.
Thursday 10th March	Writing Activity - Today we are going to use our plans to help us write a letter of enquiry.
Friday IIth March	Writing Activity I and Challenge Activity - For today's SPAG focus, we are looking at using apostrophes to show singular possession

Reading activities

Reading	Our text this term is Ottoline and the Yellow Cat. Here is this week's PowerPoint. Monday - Worksheet . Tuesday - Worksheet Wednesday— Worksheet	RIDDELL Ottoline Yellow Cat
Phonics activities	Bug Club Link Online Phonics Games	

DAILY MATHS ACTIVITIES

Maths Focus:		
07.03.22	Today we will be dividing with remainders	
	Video Worksheet	
08.03.22	Today we will be dividing 2-digit numbers by I digit with remainders.	
	Video Worksheet	
09.03.22	Today we will be solving scaling problems.	
	Video worksheet	
10.03.22	Today we will be systematically find all solutions to problems. Video Worksheet	
II.03.22	Today we will completing our end of unit assessment for multiplication and division. Assessment	

WIDER CURRICULUM

Monday	Today we will continue with Jesus' journey in Holy Week - The
RE	Last Supper Lesson worksheet
Tuesday	Today, we will investigate friction.
<u>Science</u>	Lesson worksheet
Wednesday	Today we will look at how rivers are formed.
Geography	Lesson worksheet
Thursday PE	This link (click here) will take you to this week's PE activity.
Friday	Today, we will look at altering digital images.
Computing	Lesson