

**Home Learning Plan**

The table below outlines the planned weekly coverage for your child. Your child's teacher will continue to share learning activities and supporting resources on Wakelet each day (<https://wakelet.com/>) These activities can be completed in your child's home learning book or on any paper children have available. We will look at this work once school reopens. If you have any queries or require support, please see the "COVID19" tab on the website for ways to contact the school.

<b>Year Group</b>	Year 3				
<b>Week</b>	8	<b>From</b>	01.06.20	<b>To</b>	05.06.20
<b>Topic Project</b>	Over the next two weeks, research Roman Mosaics. Use the information provided on Wakelet and anything else you find out about them. Then design your own, thinking carefully about the image that you want to portray, and what colours you would like to use. I can't wait to see what wonderful ideas you come up with.				
<b>Subject</b>	<b>Focus</b>	<b>Overview of Home Learning Activities</b>			
<b>Reading</b>	Reading Skills	Read for 15 minutes every day – keep a note in your reading record.			
<b>Writing</b>	Spelling, Punctuation and Grammar	See this week's spelling sheet on Wakelet. Write your spellings out in a list and use the Look, Say, Cover, Write, Check method.			
	Handwriting	See this week's handwriting on Wakelet.			
	Text Exploration	This week, you will be writing a different character description. See examples.			
	Planning for Writing	Go through the activities attached on Wakelet. Look at the features of this and the way they are used.			
	Writing	Have a go at writing your own character description, using the focus of similes.			
<b>Maths</b>	Recall Facts	Practise your doubling – at least 10 minutes.			
	Addition and subtraction	Complete this week's activities – available through Wakelet.			
<b>RE</b>	Eucharist is a Thanksgiving to God	This week we will be exploring the word 'sacrifice'. What does it mean to you? Who has made sacrifices for you?			
<b>Science</b>	Forces and Magnets	This week we are going to look at friction as a force and its impact on moving objects.			