St Mary's Catholic Primary School

Home Learning Plan

The table below outlines the planned weekly coverage for your child. Each day your child's teacher will share learning activities and supporting resources on Wakelet (<u>https://wakelet.com/</u>) Links to individual classes pages can be found on the inside cover of children's books or on the school website. These activities will need to be completed in your child's home learning book which they will be required to bring back to school once it reopens. If your child has been absent from school and so has not received their book, or if the exercise book is completed, then any paper or alternative book can be used. If you have any queries or require support, please see the "COVID19" tab on the website for ways to contact the school.

Weel	k 3		From	20.4.20	То	24.4.20	
Topic Pro	Our new topic				roducing a project which focuses		
Subject	Focus			Overview of Home	Learning Activities		
Reading	Reading Skills	Read for 15 minutes every day – keep a note in your reading record.					
Writing	Spelling, Punctuation and Grammar	See this week	's spelling sheet on W	akelet. Write your spellings ou	it in a list and use the Look, Say, Co	ver, Write, Check methoc	
	Handwriting	See this week	's handwriting on Wal	kelet.			
	Text Exploration	See the daily tasks on Wakelet relating to Non-fiction texts about Space					
	Planning for Writing	You will be pla	e planning an information text about the Earth in space				
	Writing	You will be wr	You will be writing an introduction to an information text about the Earth's movements				
Maths	Recall Facts	Practise your 9x table, including the inverse (e.g. $x 9 = 45$) and division facts.					
	Decimals	Complete this	Complete this week's activities – available on Wakelet daily. Adding and subtracting decimals.				
RE	Easter	You will be cre	You will be creating a mind map about the Easter vigil and explaining its importance to Catholics				
Science	Earth and Space	Understand the rotation and revolution of Earth in space Create diagram of the solar system					