## Home School Learning Timetable Year Group: 5 WB: 13<sup>th</sup> July 2020

The Y5 year group page on the school website <a href="https://greatcrosbycatholicprimary.com/year-5">https://greatcrosbycatholicprimary.com/year-5</a> has all the Maths worksheets, answers and the link to the videos that accompany each lesson. The English planning document for the week is also there along with the QR books PowerPoint and the George Floyd PowerPoint.

	Maths	English	Foundation
Monday	Y5 Wk12 Lesson 1 – Metric units	BLM lesson 1	Science Challenge – Spectacular space <a href="https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-">https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-</a>
		Reading – choose a text from the Black Lives Matters PDF on the Y6 page. Scan the QR code or search the title in Youtube.	<u>lessons</u>
		Homework – to research an ethnic minority figure who has brought about change in the world.	
Tuesday	Y5 Wk12 Lesson 2 – Imperial units	BLM lesson 2	Sport – UK Coaching <a href="https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-">https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-</a>
		Reading – choose a text from the Black Lives Matters PDF on the Y6 page. Scan the QR code or search the title in Youtube.	<u>lessons</u>
Wednesday	Y5 Wk12 Lesson 3 – Converting units of time	Reading – choose a text from the Black Lives Matters PDF on the Y6 page. Scan the QR code or search the title in	Sport <a href="https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-lessons">https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-lessons</a>
		Youtube.	

Thursday	Y5 Wk12 Lesson 4 –	BLM lesson 4	Dance and Music
	Timetables		https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-
		Reading – choose a text from the Black	<u>lessons</u>
		Lives Matters PDF on the Y6 page. Scan	
		the QR code or search the title in	
		Youtube.	
Friday	Friday Maths Challenge		Cooking – cook pancakes on the hob
	Check the White Rose website		https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-
	for the most suitable problems		<u>lessons</u>
	for Year 5.		