


Year 6 Timetable Week Beginning 23-03-20

	Monday	Tuesday	Wednesday	Thursday	Friday
English	SAT's pack week 11 Reading	SAT's pack week 11 Grammar	Bug Club www.activelearn.co.uk Read a chapter from your book and answer the questions.	SAT's pack week 11 Punctuation	SAT's pack week 11 Spelling
Maths	MyMaths Arithmetic assessment 1 www.mymaths.co.uk	SAT's pack week 11 Arithmetic	MyMaths Arithmetic assessment 2 www.mymaths.co.uk	SAT's pack week 11 Number, ratio & algebra	SAT's pack week 11 Geometry, measures & statistics
MFL	Duolingo 20 minutes	Duolingo 20 minutes	Duolingo 20 minutes	Duolingo 20 minutes	Duolingo 20 minutes
PM	Monday	Tuesday	Wednesday	Thursday	Friday
	Science	RE	Humanities	Humanities	Science
	How does light behave at reflective surfaces? Create your own experiment showing what happens when light meets a reflective surface eg: water or a mirror. Draw a labelled diagram and explain what has happened.	How do artists show the themes (events) of Easter? Complete project based on the theme of Easter. This can be 3D model, piece of writing, poem, picture, collage etc.	Research Ancient Greek Hoplite (soldiers) Read the information saved in Google Drive Pupils and compare the Ancient Greek Hoplite with soldiers today.	I would have been a Hoplite in Ancient Greek times. Do you agree or disagree with this statement? Why?	Research Sir Isaac Newton – what were his beliefs about light and colour?
	Continue to work through these books completing 1 page from each book per week.				