Suggested Timetable			
Week beginning 06/07/2020			
Before 9am	Wake up	Have breakfast, have a wash/shower, brush your teeth, get dressed and make your bed.	
9:00 – 9:45am	Get active!	Joe Wicks daily PE lesson – You may have to create a Google account to access Joe Wicks https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ BBC Supermovers https://www.bbc.co.uk/teach/supermovers https://imoves.com/ free PE teaching resources for parents and	
		teachers aiming to keep kids learning actively Or go for a walk!	
9:45 – 10:15am	Reading	Reading Plus Use your Reading Plus log in to read a chosen text. Complete at least 1 quiz in the Reading and Vocabulary section. Do this daily. <u>https://student.readingplus.com/seereader/api/dash/home</u>	
10:15 – 10:30am	Break time	Enjoy	
10:30 – 11:00am	Maths	White Rose Maths There are 5 lessons for you to complete. One for each day. Answer the questions on the worksheet in your Home Learning Book. Use the answer sheet to mark/self-check your work. If someone at home could 'mark' this work, that'd be even better! <u>https://whiterosemaths.com/homelearning/year-5/</u>	
11:00 – 12:00	Creative time	Lego, arts and crafts, colouring, drawing, play music, singing, dancing, baking. Try this 30 Day Lego Challenge <u>https://www.freehomeschooldeals.com/free-printable-30-day-lego-challenge- instant-download/</u>	
		Read a book	
12:00 – 12:45pm	Lunchtime	Enjoy	
	Lunchtime Times Tables Rockstar	Enjoy	

1:15 –	RE	Come and See
2:15pm		Year 5 – Stewardship – Caring For The Earth: For more details of the independent tasks see the links on the home learning page
		Wednesday Word
2:15 – 3:30pm	Study time	Spelling – practise words on the year 5&6 spelling list using this website <u>https://spellingframe.co.uk/</u> Try to practice a different set of words every few days. There are activities to help you practice and a test you can take yourself for each list.
		Science –PLANT REPRODUCTIONThis week I would like you to take a closer look at plant reproduction. Watch the BBC Bitesize clip: 'How do flowering plants reproduce?'.
		Then watch the video about 'asexual reproduction' and work through the PowerPoint. Carry out the tasks that link to the PowerPoint or carry out one of the suggested investigations about asexual reproduction.
		It is very fascinating to make new plants and create new life- Have fun!
3:30pm	Afternoon fresh air	Where possible get outside! Play in the garden, go for a walk, do some gardening, spot birds
	Artwork	<u>STILL-LIFE ART – PATRICK CAULFIELD</u> Look through the resources provided which tell you about and give you examples of the work of the British artist Patrick Caulfield. Try having a go yourself and see what you can create.
		PATRICK CAULFIELD ARTWORK Patrick Caulfield specialised in producing artwork where he would use an everyday object and repeat it and overlap it multiple times so as to create a very striking pattern. Perhaps his most famous example is called 'Pottery' – Have a go yourself and see what repeated pattern you can make by overlapping objects
		POTTERYGOBLETS