Subjects	Task	Information	Websites
Maths	Consolidation of skills	 Timetables (Use Times Table Rockstars) Four Operations (+- X /) Practical maths - find shapes in house, tell the time on different clocks, amount of squares of toilet roll left in the house. 	
Literacy	Writing with correct grammar	 Keep a diary. Write a letter/email to a friend. Non chronological Report on one of our topics. Explanatory text on how the water cycle works. Create a kenning poem. 	
Computing	Digital literacy and online safety.	 Create a PowerPoint with transitions. Discuss keyword search on search engines. Create a TV advert. 	https://www.commonsense.org/education/videos/improving-research-skills-with-effective-keywords
Art	Create artwork based on portraits.	 Use sketching skills. Create a sculpture of a portrait. Create a collage of a portrait. 	https://www.tate.org.uk/kids
Geography	Identify they water cycle and the different processes that come with it. Discuss how humans are affected by monsoon and hurricanes.	 Physical processes that affect the atmosphere: The water cycle · Evaporation, condensation, precipitation, run-off. Types of precipitation · Types of clouds Extreme precipitation - monsoon, hurricane, cyclone. The human effects of: Monsoon and hurricane (Case studies of Bangladesh and Haiti) 	https://www.youtube.com/watch?v=TWb4KlM2vts https://www.natgeokids.com/uk/discover/science/na ture/water-cycle/

Subjects	Task	Information	Websites
Science	Investigate plants and how	Plants	https://www.dkfindout.com/uk/animals-and-
	they live.	 identify and describe the functions of different 	nature/plants/
	·	parts of flowering plants: roots, stem/trunk,	
	Construct and interpret a	leaves and flowers	https://www.dkfindout.com/uk/animals-and-
	variety of food chains.	 explore the requirements of plants for life and 	nature/food-chains/what-is-food-
		growth (air, light, water, nutrients from soil, and	<pre>chain/bbc.co.uk/bitesize/topics/zx882hv/articles/z3</pre>
		room to grow) and how they vary from plant to	<u>c2xnb</u>
		plant	
		• investigate the way in which water is transported	
		within plants	
		 explore the part that flowers play in the life 	
		cycle of flowering plants, including pollination,	
		seed formation and seed dispersal	
		Animals, including humans	
		• Construct and interpret a variety of food chains,	
		identifying producers, predators and prey.	