



Subjects	Task	Information	Websites
Maths	Consolidation of skills	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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.	<ul style="list-style-type: none"> • Create a PowerPoint with transitions. • Discuss keyword search on search engines. • Create a TV advert. 	https://www.common sense.org/education/videos/improving-research-skills-with-effective-keywords
Art	Create artwork based on portraits.	<ul style="list-style-type: none"> • Use sketching skills. • Create a sculpture of a portrait. • Create a collage of a portrait. 	https://www.tate.org.uk/kids
Geography	<p>Identify the water cycle and the different processes that come with it.</p> <p>Discuss how humans are affected by monsoon and hurricanes.</p>	<p>Physical processes that affect the atmosphere:</p> <ul style="list-style-type: none"> • The water cycle · Evaporation, condensation, precipitation, run-off. • Types of precipitation · Types of clouds • Extreme precipitation - monsoon, hurricane, cyclone. <p>The human effects of:</p> <ul style="list-style-type: none"> • Monsoon and hurricane (Case studies of Bangladesh and Haiti) 	<p>https://www.youtube.com/watch?v=TWb4KIM2vts</p> <p>https://www.natgeokids.com/uk/discover/science/nature/water-cycle/</p>

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Science	<p>Investigate plants and how they live.</p> <p>Construct and interpret a variety of food chains.</p>	<p>Plants</p> <ul style="list-style-type: none"> • identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers • explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to 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 <p>Animals, including humans</p> <ul style="list-style-type: none"> • Construct and interpret a variety of food chains, identifying producers, predators and prey. 	<p>https://www.dkfindout.com/uk/animals-and-nature/plants/</p> <p>https://www.dkfindout.com/uk/animals-and-nature/food-chains/what-is-food-chain/bbc.co.uk/bitesize/topics/zx882hv/articles/z3c2xnb</p>