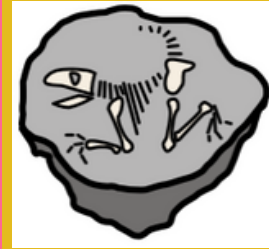


10 THINGS TO DO TO HELP YOUR CHILD THIS SUMMER TERM



Learn About Fossils: The Natural History Museum in London, as well as regional museums like the Oxford University Museum of Natural History

Plant Life Cycle Exploration: Teach children about the life cycle of plants by planting seeds and observing their growth over time. Start with seeds such as beans or sunflowers

Incorporate practical activities into daily routines to reinforce time-telling skills. For example, ask children to tell you what time it is when certain events occur, such as breakfast time, playtime, or bedtime.

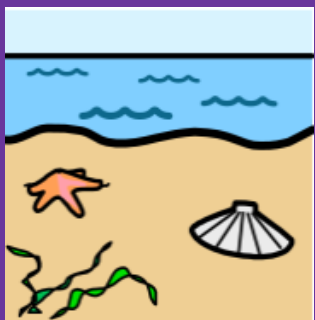
Balloon Tennis: Use balloons as a substitute for tennis balls and paper plates or lightweight paddles as rackets.



Exercise regularly



Creating a Nature Journal: Help your child create a nature journal where they can record observations, drawings, and findings related to plants. Encourage them to write down questions they have about plants and seek answers through research or further exploration.



Explore Fossil-rich Beaches: The UK coastline is rich in fossil-bearing rocks, especially along the Jurassic Coast in Dorset and the Isle of Wight. Families can go fossil hunting on beaches like Charmouth, Lyme Regis, and Compton Bay, where fossils are regularly washed ashore.

Read often



Online Safety - Challenge your family to a game of: https://beinternetawesome.withgoogle.com/en_uk/interland/kind-kingdom



Tasting and Evaluation: Sit down together and taste the wraps your child has made.



Provide children with playdough. After creating their sculptures, ask them to experiment with squashing, bending, twisting, and stretching the playdough to see how the shapes change. Discuss how the properties of the playdough allow it to be molded and reshaped.