King Edwin Primary School

Main Learning: Plants Year 3 Subject: Science

Key knowledge

Understand what a plant needs to flourish and find out about its life cycle

Know the function of the different parts of the flowering plant

Know that light, air, water, nutrients from soil are all important for plant growth

Find out how water is transported within a plant

Know the part that flowers play in the life cycle of a flowering plant

Know about pollination, seed formation and seed dispersal

· · · · · · · · · · · · · · · · · · ·	
pollination	This is the act of transferring pollen grains from the male anther of a flower to the female stigma
seed dispersal	Is the movement or transport of seeds away from the parent plant
seed formation	A seed is a small baby plant enclosed in a covering called the seed coat, usually with some stored food
nutrients	Are the food the plant wants. Most of the plant's nutrients comes from the soil
stigma	This is usually sticky and receives pollen

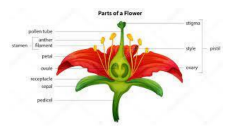
The stamen has a pollen producing structure at the end which is called

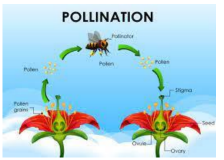
the anther

anther











Prior Knowledge -