



Year Three – Plants

Subject Specific Vocabulary	
reproduction	The production of plant offspring.
nutrients	The process of providing or obtaining the food necessary for health and growth.
dispersal	The action or process of <u>distributing</u> or spreading things.
growth	The process of increasing in size.
germination	The sprouting of a seed.
transportation	A system of transporting from one place to another.
plant	A living organism.

Aspirational Scientist: Stephen Hales



English botanist who discovered how water travels through plants.

	Sticky knowledge
	The parts of a plant are the roots, stem, leaves and flower and they help keep the plant alive.
	Plants need the right amount of sunlight, nutrients, water and temperature to live.
	Plants transport water through their roots, up the stem and into the leaves.
	The stages of a plant's life are: germination , growth, reproduction , pollination and dispersal .
	Seeds are dispersed by wind, animals or explosion.

Working Scientifically

