

Forton's Fundamental Facts – Science



Topic – Plants		Autumn 1 – Nicky Nook (Year 1 & 2)	
<u>Enquiry -</u>		<u>Key Vocabulary</u>	
How can we tell the difference between a deciduous tree and an evergreen tree? How do the changes in seasons affect the plants? Why do plants grow in the soil?		Seeds	The small parts produced by plants from which new plants grow.
<u>Investigation -</u>		Bulbs	The part of some plants, mostly under the dirt, that stores food while the plant is resting from growing (a storage organ).
		Plants	Living things that grow from the soil and turn light from the sun into food.
<u>Focus Scientist –</u> Carl Linnaeus	<u>Diagram</u>	Planting	The activity of putting plants into the ground or into a container of soil so that they will grow.
		Grow	To increase in size.
		Soil	A mixture of minerals and organic material that covers much of Earth's surface.
		Flower	The bloom or blossom of a plant. The flower is the part of a plant that produces seeds, which in time become other flowers.
		Observations	The use of one of the senses (hearing, sight, touch, etc.) or measurement to gather information.
		Seasons	Spring, Summer, Autumn and Winter.
		Deciduous trees	Trees that shed their leaves once a year, usually during the season of autumn, when their leaves are mature, or fully grown.
		Evergreen trees	Trees that never lose their leaves - they "stay green" all year long.

