

Year 3 – Spring Term 2: Lively Landscapes

Key Driver: Sticky Knowledge

An **artefact** is an object of historical interest.

Mythical creatures are beings or monsters that have been imagined or invented.



A volcano is an opening in the Earth's **crust** that allows **magma**, hot ash and gases to escape.

Magma is molton (liquid) rock.



Secondary Drivers:

Recognise common ideas / themes from a variety of texts.

Geography: Recognise different forms of weather.



Secondary Drivers:

Art: Use colour and texture to add detail to design.



PSHE: All About Me – relationships, growth and development.

Resilience games.

MFL: consolidate greetings, actions.

Begin to count.




PE: Continue to develop agility, balance and co-ordination.

RE: Explore religious festivals.



Year 3: Plants Knowledge Mat

Subject Specific Vocabulary		Interesting Book	Sticky Knowledge about plants
roots	The root is the part of a plant that typically lies below the surface of the soil.		<input type="checkbox"/> Water is transported within a plant through the stem.
stem	The stem transports water and nutrients to different parts of the plant.		<input type="checkbox"/> Plants need light, air, water and nutrients to grow.
nutrients	Nutrients are the food the plant wants. Most of the plant's nutrients comes from the soil.		<input type="checkbox"/> Flowers play an important role in pollination.
pollination	Pollination is where pollen grains from the male anther of a flower is transferred to the female stigma.		<input type="checkbox"/> Seeds can be dispersed by animals and the weather.
seed dispersal	Seed dispersal is the movement or transport of seeds away from the parent plant.		<input type="checkbox"/> Each part of a flowering plant has a different function.
leaves	The leaves trap sunlight to enable the plant to produce food.	Important facts to know by the end of the plant topic <ul style="list-style-type: none"><input type="checkbox"/> Know the name and function of the different parts of the flowering plant<input type="checkbox"/> Know that light, air, water, nutrients from soil are all important for plant growth<input type="checkbox"/> Find out how water is transported within a plant<input type="checkbox"/> Know the part that flowers play in the life cycle of a flowering plant<input type="checkbox"/> Know about pollination, seed formation and seed dispersal	Our big question is.... Does a plant need leaves?
Scientific skill taught during our Plant topic is: Identifying differences, similarities or changes related to simple scientific ideas and processes.			