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 agilty, balance and co-ordination.

RE: Explore religious festivals.



Year 3: Plants Knowledge Mat

Subject Specific Vocabulary		Interesting Book	Sticky Knowledge about
roots	The root is the part of a plant that typically lies below the surface of the soil.	NIGHT THE SEED THAT GREW THE TREE	plants ☐ Water is transported within a plant
stem	The stem transports water and nutrients to different parts of the plant.		through the stem. Plants need light, air, water and nutrients
nutrients	Nutrients are the food the plant wants. Most of the plant's nutrients comes from the soil.	A Karzen ponovier envey day of the gare	to grow.
		25 for Designate Signature	☐ 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.	Important facts to know by the end of the plant topic	☐ Seeds can be dispersed by animals and the weather.
seed dispersal	Seed dispersal is the movement or transport of seeds away from	Know the name and function of the different parts of the flowering	
	the parent plant.	plant Know that light, air, water, nutrients from soil are all important	☐ Each part of a flowering plant has a different function.
leaves	The leaves trap sunlight to enable the plant to produce food.	for plant growth Find out how water is transported	Our big question is
scientific skill taught during our Plant topic is: Identifying differences, similarities or changes related to simple scientific ideas and processes.		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	Does a plant need leaves?