

## Welcome to... Spring 2

## Topics

	Do you Know?
EY	Explore different materials and their properties. Can you save Humpty from his fall? Does it float/sink? Can you design a boat for the Three Billy goats? Is it magnetic? A topic full of scientific awe and wonder.
	Key knowledge and skills:
	Understanding the World:- exploring similarities differences, patterns and change. Asking questions about why things happen and how things work. Using scientific language to describe what has been observed. Make simple observations of animals and plants and explain why some things happen.
	English:-Labels and captions, rhyming, recount and instructions.
	Maths:- Combining two groups, length and height and time and comparing numbers to 10.
	PE:- Ball skills.
	The Enchanted Woodland
1/2	What lives in the woodlands? How does the environment help them to live there? Explore the wildlife, plants and animals in this habitat with maps and enjoy some traditional tales set in the forest!
	Key knowledge and skills:
	Science:- Animals including humans.
	English:- Non fiction writing, fact files.
	Maths:-Place value, money, addition and subtraction, multiplication and division
	PE:- Gymnastics and bat and ball skills.
	Egyptians
3/4	Who built the pyramids? Who were the Pharoahs and did they really keep their body parts in jars for their journey to the after-life? Become an archaeologist, crack the codes in hiero- glyphics and discover some ancient treasures in the pyramids!
	Key knowledge and skills
	Science:- Light and dark.
	English:- Historical narrative, diary entry and non chronological reports.
	Maths:-Fractions, decimals, mass and capacity.
	PE:- Gymnastics and orienteering.
5/6	<u>Peasants, Princes and Pestilence</u> Close your doors! The Great Plague has arrived and spreading across Europe! Travel back in time to the 14 <sup>th</sup> Century, find out how this pestilence affected the lives of all humans, from peasants to princes!
	Key knowledge and skills:
	Science: - Animals including humans.
	English:- Newspaper, narrative, balanced argument and explanation.
	Maths:-Fractions, decimals and percentages, statistics, area, perimeter and volume.
	PE:- Dance and athletics.