

Year 1

Spring 2

Wonderful Weather



This half term, we are learning all about weather and seasons. We will investigate how the weather inland compares to coastal weather. We will compare weather in the UK with weather in warmer and colder climates around the world, creating forecasts of our own.

To enrich our learning, we will:

- WOW entry day: Trip to Imagine That
- Celebration point: Making wacky windmills

English	Mathematics	Humanities	Science
<p>Key text: Lila and the Raindrops - David Conway and Jude Daly</p> <p>Written outcomes:</p> <ul style="list-style-type: none"> • Postcard • Instruction – rain gauge • Narrative from Africa 	<ul style="list-style-type: none"> • Addition within 20 • Subtraction within 20 • Numbers to 50 • Introducing length and height • Introducing weight and volume 	<ul style="list-style-type: none"> • Identifying and exploring the difference between seasonal and daily weather patterns. • Describing the differences between inland and coastal weather patterns. • Exploring and creating weather forecasts, and identifying why they are useful. • Comparing the weather in the United Kingdom to other parts of the world. 	<p>Comparing Materials</p> <ul style="list-style-type: none"> • Describe the physical properties of a variety of everyday materials. • Compare and group together a variety of everyday materials on the basis of their simple properties. • Describe the properties of different materials. • Ask questions related to the properties of materials. • Make close observations of the properties of these materials and group them according to similarities and differences. • Take simple measurements in uniform, non-standard units and record these.
<p>SMSC</p> <ul style="list-style-type: none"> • Rule of law – sun safety • Respect – pollution and protecting the ozone - impact • Social – dressing for the weather • Moral – impact of weather around the world • Spiritual – weather Gods • Cultural – weather around the world 	<p>Physical Education</p> <ul style="list-style-type: none"> • Athletics 		
		<p>Arts/Technologies</p> <ul style="list-style-type: none"> • DT: Wacky windmills • Music: Round and Round • Computing: Animate with Shapes 	