Year 1- Splendid Skies Summer 2 Key Learning this half term			
RE	English	Maths	
In RE, we will learn:	In English this term, we will be:	In Maths this half term, we will:	
<ul> <li>Muslims pray five times a day and how and where they pray.</li> <li>About the difference prayer makes to how Muslims live every day.</li> <li>How Muslims set a good example for others in how they live.</li> </ul>	<ul> <li>Reading and writing weather poems.</li> <li>Writing a recount of a weather walk.</li> <li>Writing lists and instructions.</li> <li>Describing different weather.</li> <li>Writing postcards.</li> <li>Story writing.</li> </ul>	<ul> <li>Problem solve with numbers.</li> <li>Recall number facts.</li> <li>Revisit the four operations.</li> <li>Recap over our shape learning.</li> </ul>	
Books we will be reading	Science	Author of the Term	
BRINGING THE RAIN TO KAPITI PLAIN  By Wath Andrew  Committee of Rain  Secret of Rain	<ul> <li>As Scientists, we will:</li> <li>Compare the seasons and describe the weather and plant growth associated with the 4 seasons.</li> <li>Make windmills and kites and observations on a windy day.</li> <li>Make a rain gauge.</li> <li>Make shadows and explore the effects of the sun over the day.</li> <li>Use a thermometer to record the temperature over a week.</li> </ul>	Sam Usher STORIVI	

Sticky Knowledge Parents/Carers can help children by discussing these essential facts and skills with their children.		
Geography	History	Art and DT
<ul> <li>As geographers, we will:</li> <li>Identify seasonal and daily weather patterns in the UK.</li> <li>Make a daily weather report.</li> <li>Look at extreme weather and wind speeds.</li> <li>Use compass directions when talking about the wind.</li> <li>Draw a bird's eye view of the local area.</li> <li>Compare contrasting climates.</li> <li>Locate hot and cold countries and find out about the weather there.</li> <li>Locate countries close to the equator.</li> <li>Understand the need for rain in farming especially in hot countries.</li> </ul>	As historians, we will be:  • Learning about Sir Francis Beaufort, the inventor of the Beaufort wind scale. Why he invented the wind scale and how it is used today.  • Learning about Sir Francis Beaufort, the inventor of the Beaufort wind scale. Why he invented the wind scale and how it is used today.  • I a mph	As artists and designers, we will:  Print repeated patterns. Evaluate and then paint weather pictures. Look at modern art — Berndnaut Smild's moving cloud installation. Make seasonal trees.
Vocabulary		
continent equator extreme weather flood forecast climate	rain gauge shadow thermometer seasons spring summer autumn winter	swooping huffed howled flying whistled whooshed blustery storm brewing adventure