Splendid Skies - Key Learning this term			
RE	English	Maths	
 Talk about places of worship Talk about objects and symbols you might see in places of worship. Notice what happens in special places or on special occasions. 	 Writing recounts Poetry about the weather Descriptive and extending sentence writing Lists and instructional writing Reading and writing postcards 	 Solve number problems using multiplication and division Measure and begin to record; length, height, weight, capacity and time 	
Books we will be reading	Author of the Month	Snappy Maths	
Cloud SpotterWho has seen the wind?Rainbow MakerHeaven	This month we are going to focus on Non-fiction books to learn lots about the weather and key facts.	Count forwards and backwards to 100 in 2's, 5's and 10's	

Sticky Knowledge Parents/Carers can help children by discussing these essential facts and skills with their children.			
Science	Geography	Art	
As scientists, we will explore: ✓ The force of the wind using kites, balloons and bubbles ✓ How materials react to water ✓ The effects of the sun ✓ Temperature using thermometers Useful websites for Home Learning https://www.weatherwizkids.com/?page_id=5 https://climatekids.nasa.gov/menu/weather-and- climate/ https://www.3dgeography.co.uk/weather-for-kids	As geographers, we will be: ✓ Identifying seasonal and daily weather patterns in the UK ✓ Comparing climates in other countries and how they compare to the UK ✓ Identifying physical and human features on maps of the local area	As artists, we will be: ✓ Look at different types of weather paintings. Describe how paintings make them feel. ✓ Look at Berndnaut Smilde's moving cloud installations. Consider questions. How did the artist make them? What types of clouds are they? Use materials to make clouds. ✓ Create a season tree using materials of their choice.	

	✓ Create a sun catcher using transparent and translucent materials