



Title of topic: **Splendid Skies**

Topic focus: Geography

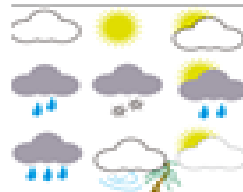
Year 1 – Summer Term 2

This is the knowledge organiser for our topic. It includes some key facts and vocabulary about our topic. Please share this with your child to help them develop their knowledge and understanding of our topic.

Extreme weather can be dangerous, such as storms and flooding.

Sir Francis Beaufort was an admiral who created the Beaufort Scale. This helped sailors understand wind conditions at sea.

More than one third of Kenya is living on less than £1.34 per day.



Weather Symbols



Rural Kenya- Life for some children in Kenya is very different to life in Mulbarton. Around 36% of Kenyan's population is living below the poverty line.

Gaudensia and Naresiah are children from rural Kenya who have very different lives to us.

Key vocabulary:

Weather forecast

Extreme

Flood

Storm

Scale

Rural

Spring, Summer, Autumn, Winter

Poverty

Beaufort Wind Scale		Effects observed on land.
Beaufort Number (Force)	Wind Speed (mph)	
0	under 1	 Chimney smoke rises straight up
1	1-3	 Smoke drifts gently
2	4-7	 Leaves rustle, wind felt on face
3	8-12	 Leaves & flags on trees move
4	13-18	 Dust & paper blown on the ground
5	19-24	 Small trees start to sway



Seasons: 4 different parts of the year marked by different weather patterns. Spring, Summer, Autumn and Winter.

Weather: daily weather includes; sunshine, rain, wind, snow, cloudy, fog, sleet, hail. Weather can be related to the season but not always!