

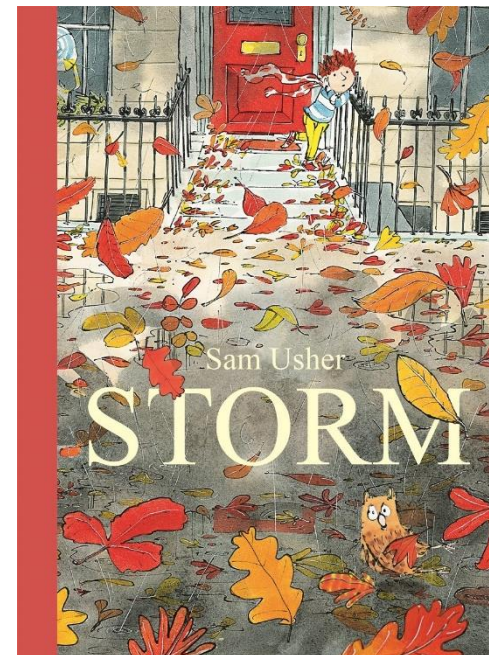


Splendid Skies - Key Learning this half term

RE	English	Maths
<p>In RE we will learn:</p> <ul style="list-style-type: none"> that Muslims pray five times a day and how and where they pray. about the difference prayer makes to how Muslims live every day. how Muslims set a good example for others in how they live. 	<p>In English this term, we will be:</p> <ul style="list-style-type: none"> Reading and writing weather poems. Writing a recount of a nature walk. Writing lists and instructions. Describing different weather. Writing postcards. Story writing. 	<p>In Maths this half term, we will:</p> <ul style="list-style-type: none"> problem solve with numbers divide and multiply recall number facts use positional language
Books we will be reading	Science	Author of the Month
 	<p>As Scientists we will:</p> <ul style="list-style-type: none"> Compare the seasons and describe the weather and plant growth associated with the 4 seasons. Make windmills and kites and observations on a windy day. Make a rain gauge. Make shadows and explore the effects of the sun over the day. Use a thermometer to record the temperature over a week. 	<p>Sam Usher</p> 

Sticky Knowledge

Parents/Carers can help children by discussing these essential facts and skills with their children.

Geography

As Geographers, we will:

- Identify seasonal and daily weather patterns in the UK.
- Make a daily weather report.
- Look at extreme weather and wind speeds.
- Use compass directions when talking about the wind.
- Draw a bird's eye view of the local area.
- Compare contrasting climates.
- Locate hot and cold countries and find out about the weather there.
- Locate countries close to the equator.
- Understand the need for rain in farming especially in hot countries.

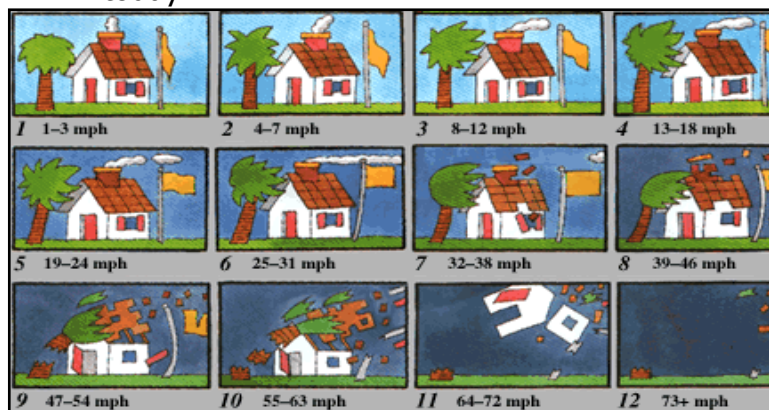
Vocabulary

continent
equator
extreme weather
flood
forecast
climate

History

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.



Art and DT

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.

swooping
huffed
howled flying
whistled
whooshed blustery
storm brewing
adventure