






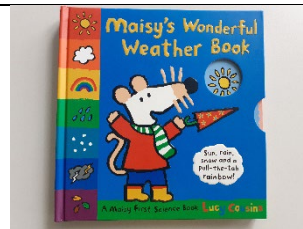
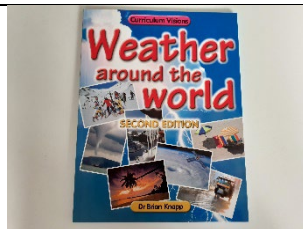
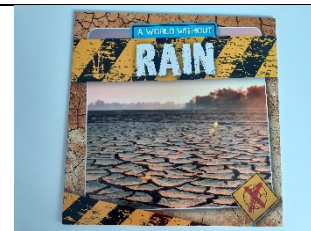


## Weather Loans Box

	<p>Weather chart for recording the weather</p>
	<p>Spinning wheel anemometer. The stronger the wind blows, the faster the wheel rotates. The anemometer counts the number of rotations, which is used to calculate wind speed.</p>
	<p>Digital anemometer. This portable anemometer is a practical measuring meter which can measure wind speed and temperature. It also has wind scale and windchill indication.</p>
	<p>Digital thermometer</p>
	<p>10 thermometers for taking the air temperature with a range of -10 to +50 degrees. Each degree is marked with every 10 degrees labelled.</p>
	<p>We also have a bank of Meteorologist activities suitable for EYFS/Y1 on our website:  <a href="https://nustem.uk/eyfs/meteorologist/">https://nustem.uk/eyfs/meteorologist/</a></p>



## Books





## Careers link

The Primary Science Teaching Trust has some additional careers links you may like to look at. These are called *A scientist just like me* and introduce children to a diverse range of scientists.

The downloadable power points relevant to this box are:

Atmospheric Chemist Dr Rabi Chhantyal-Pun:

[https://pstt.org.uk/application/files/2616/2851/5976/Atmospheric\\_chemist\\_-\\_Rabi\\_Chhantyal-Pun.pdf](https://pstt.org.uk/application/files/2616/2851/5976/Atmospheric_chemist_-_Rabi_Chhantyal-Pun.pdf)

Atmospheric Scientist Dr Anwar Khan:

[https://pstt.org.uk/application/files/2716/2851/6180/Atmospheric\\_Scientist\\_-\\_Anwar\\_Khan.pdf](https://pstt.org.uk/application/files/2716/2851/6180/Atmospheric_Scientist_-_Anwar_Khan.pdf)