



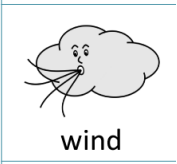

Science- Lesson 1

Monday, May 4th, 2020

Year 1

Summer 1, Week 3 – Lesson 1


- ✚ What can you say about the weather, from the daily weather information you have recorded so far? Can we identify any patterns? How does the weather during summer days compare to spring/autumn?
- ✚ Use the table below to record (in tally marks) the total number of sunny/cloudy/ windy/ rainy days you recorded in the past week then answer the questions below.

Daily Weather	Tally
 sun	
 clouds	
 wind	
 rain	


- How many days were sunny?
- How many days were rainy?
- How many days were windy?
- Which weather condition was experienced most often during the week?
- What is the difference between number of days that were sunny and those that were rainy?

Thursday, May 7th , 2020

Lesson 2

 Follow the instructions given on the link below to make a simple windsock:

<https://www.youtube.com/watch?v=zZjXgDVbwgQ>

 Take it outside daily and use it to help you find out from which direction (east/ west/ north/ south – you may need a compass) the wind comes each day. Start recording the results daily on your weather chart.

Think about:

- making predictions (linked to the number of days the wind comes from the south for example) about the directions from which the wind will come, after the first few days.
- what factors may affect the results?
- how can the test be made a fair test?