

If you could control the weather, what weather would you have most often? Would you mix the weather each day and have a morning of snow followed by an afternoon of blazing sunshine? Can you invent your own type of weather? You could even write and perform your own weather forecast for that day/week of weird weather. What would the symbol for your new weather be?

With lots of people rushing to the beach at the moment, what would your perfect beach look like? Would it have palm trees, dolphins, water slides or warm showers? It can be anything you like. Draw your designs and label.

The flowers are currently all exploding into life. Can you paint or draw a picture of your favourite flower in your garden or one you see whilst walking? Do you know the name of it?

Home learning Wagtails 1st June

Can you make your own rain gauge to measure the amount rainfall over the next two weeks? The instructions are on the second page. Can you record your results in a table and see which days have the most rainfall and which days have the least? What is the difference between the highest and lowest amounts of rainfall?

Can you write an acrostic poem based on your favourite weather?

Find a great place to read a great book. It can be anywhere from a den, comfy cushion, or even a tent in the garden. It's just somewhere special that you like to read. Can you draw your reading space and explain why it is the perfect place to read? You could even share a photo of you reading in your reading space.

Using the internet and books, can you find the most extreme weathers on Earth. Where is it hottest, coldest, windiest or driest? You could even look at where you are most likely to see a tornado or volcano? What's the weirdest or most extreme weather you can find?

Any work you want to share can be posted onto the school Facebook page or email to Mr. Kimpton.

PLASTIC BOTTLE RAIN GAUGE

1. Cut the top off the bottle, and place upside down inside the main body. Get an adult to help as the edges might be sharp.
2. Stick the top section to the bottle using tape.
3. Place a ruler on the side of the bottle and mark in cm up the side.
4. Choose a good place in your garden to put your gauge. It needs to be uncovered and not too open to the wind. You can slightly bury the bottle to keep it from blowing over.

