

Year 4



What have we been up to?

The Water

Cycle

Did you know the water cycle is extremely important for our existence so that we can't survive over two days without it. In fact, water can be used surious things other than water fore can also use water for cooking washing plants, animals, pand supercincy elicities. Amazingly we drink what discours would've drunk millions of years ago! 2/3 of fosh water is actually freezen.

First of all, lots of water falls from the clouds, all the way down to earth. Did you know, water can come to earth. Did you know, water can come to earth. Did you know, water can come to earth. After perceptation, rain collects in many places. This stage is called precipitation.

After perceptation, rain collects in many places. This stage is called precipitation.

Next is evaporation. This is where water vapour (steam) heats up though the figure of a cup public. Union you breath out, not water comes out this is just like water.

Water, Water Everywhere!



Scientific explanations about the water cycle.

Our own versions of Monet's Water Lilies



We would like to thank the children for all their hard work and all of you grown-ups for your continued to support. GOOD LUCK! ©

On Friday 29th June, we mapped our way to Neatherd Moor. We spent our time completing a treasure hunt, sketching, playing, picnicking and generally enjoying the beauty spot!

On the following Monday, we found out that the pond and park is due to be built over. (Please play along!)

This created quite an uproar and has given our latest writing real purpose... SAVE NEATHERD MOOR!

Who knew we could be quite so persuasive!!!

Neatherd Moor

