Weather- Home school project



As part of our Geography topic this term we are excited to be introducing a home school project. Our Topic is 'How does the weather affect us?'

We would like you to take your child's learning further by helping them complete their very own home school project. These home school projects will form the basis of our next corridor display which will be ready for you to view at our next parents' evening.

Please find attached a copy of the activity which we would like your child to complete. We would be very grateful if all projects could be returned to school before Friday 10th February, in order for us to complete our display in time for parents' evening.

Many thanks for all your support,

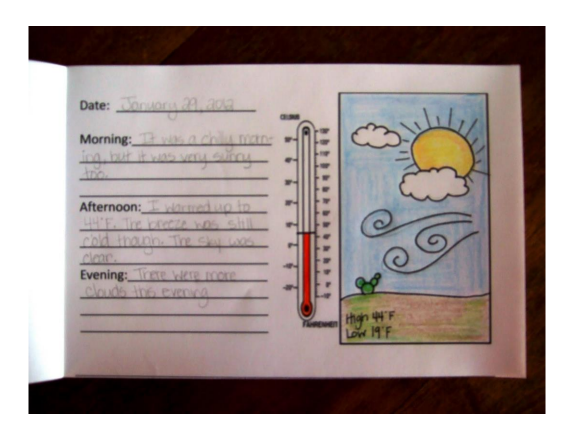
The Year One Team.

Blueberries

Weather Diary

We would like you to keep/create a weather diary over a week to monitor how the weather changes. You can add as much detail as you wish and present this however you want. You should write about what you can see, how the weather feels (e.g. cold, damp) and include a picture.

Below is a simple example. You can use the example booklet provided or create your very own weather diary. The more creative the better! These weather diaries will then form part of our Year One weather display.



Strawberries

Design/make a wind chime.

We would like you to design and make your very own wind chime. Here are a few ideas of DIY wind chimes. The more creative the better! These wind chimes will then form part of our Year One weather display.









<u>Bananas</u>

Rain gauge

We would like you to make your very own rain gauge to measure the amount of rainfall. You can then use this to record the rainfall over a week. Here is an example of how this can be done, the more creative the better. Please use plastic as these rain gauges will then form part of our Year One weather display.



<u>Grapes</u>

We would like you to make your very own sundial. Here is an example. The more creative the better! These sundials will then form part of our Year One weather display.

