



This activity facilitates consolidation of: Science, Maths, Geography & DT.



Develop curiosity by encouraging your class to ask questions when outdoors and investigate or research possible answers.

I have listed some 'curiosity challenges' of my own below, but have provided a separate template over the page so your class can set their own...

Why do the trees at one end of the field grow better than those at the other?	When are most wildlife species in the school grounds active?
How can I make a shelter withstand a windy and rainy night?	Which way does the wind blow most often and how would this affect the design of a new playground?
What mix and consistency of 'water-to-mud' is best for building a mud-castle?	Where will an ice-sculpture take the longest to melt?



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Swoops Curiosity Challenge



Blog

Now create your own curiosity challenges...



You could create your own investigations and experiments to help you to find the answers to your questions.

Why... ?	When... ?
How... ?	Which... ?
What... ?	Where... ?