Magical monsters Year 3 and 4 Homework Map for the Summer Term

History	Values: Service	Maths & Design
The Three Sisters is a famous natural landmark in Australia. They also have a myth relating to how they were formed. Write a fact file about the Three Sisters. You may include pictures and drawings and you are welcome to create your factfile on your computer at home using powerpoint. (5 house points)	Pick one act of service that you could do to help the people in your life. It may be as simple as making your bed each morning, or helping to feed the cat. Once you have selected a service you wish to carry out, keep a diary to note down when you carried out the service and how it made you feel and also those around you. (10 house points)	Create a maze, alike the one that you completed on the first day of term. To add an extra dimension you may include your own maths problems within your maze, similarly to our 'Escape from the Castle' problems we completed in lessons. (2 house points)
English & Computing	Topic	Science
Write a newspaper report describing the events that took place in Theseus and the Minotaur (or another Greek Myth of choice). Include the details of the story, imagining it as a piece of real life news. You may also choose to complete this as a news report on TV. (5 house points)	Research a Magical Monster and find out where it is reputed to come from (eg The Yeti is said to have come from the Himalayas in Nepal). Write down TEN geographical facts about the place in which the Monster is reputed to come from. (3 house points)	Research five living organisms that you are particularly interested in. For each one consider MRS GREN and write down an example of how they survive in their habitat, and where in the world you can find them. You may focus on a particular group of living organisms such as flowers, plants, trees, or mammals. You could produce a fact file card for each organism, or compare them altogether on one sheet. (5 house points)
Any Subject	Art	Maths
Create your own piece of work related to Magical monsters. (2 house points)	Create your own map of a Magical island, including five features that you may find to add excitement in an adventure story. (3 house points)	Produce a set of five or more worded maths problems that can be used together by making a simple story or quest. Think about how each question, once solved, can help to solve the next problem. (5 house points)

Please support your child to choose a minimum of three activities to complete at home over this term. All children who complete the tasks to a good level and hand them in by Monday 19th June will be awarded the corresponding points for their team.

Have fun!

These tasks are to be completed in addition to home reading, Rainbow maths practice and Mathletics tasks. Please remember to read regularly and ask for extra Rainbow Maths sheets – we have lots ready for you!

Fredux, Pierway

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