

Homework Grid

This half term we are using homework grids to set homework. Below are eight different learning activities that can be completed over this half term. Those highlighted with a ☺ must be completed but all the others are a free choice. However you must complete 4 out of the 8 by 3rd February 2017. Take your time and have fun - don't do them all in one week!

<p>Monsters and aliens! What can you find out about modern day monsters that people believe they have seen? Have they? Or are their eyes playing tricks on them? See what you can find out. (Think Loch Ness and Yeti) 6hps</p>	<p>Can you design and make your own monster? Make a 3D model. Paint it and be as creative as you like. ☺ 4hps</p>	<p>I would like you to make up an exciting headline for a newspaper about an alien ship being sighted or a monster being seen in the Garden of Eden. Then write a report based on eye witness accounts. 4hps</p>	<p>From your 3D model I want you to describe your monster. Tell me about where he lives, what he eats, when he comes out, why he stays hidden. Describe him in detail. 5hps</p>
<p>Our Science topic this half term is all about teeth and digestion. Can you make a model of the digestive system? Label it. Be as creative as you like - posters, playdough model? Collage? 8hps.</p>	<p>Can you bake a cake, a set of cakes or biscuits with an alien or monster theme? Decorate your cakes/biscuits to look like a monster or alien. 6hps</p>	<p>We are still working on those tables but this time I have some ICT activities for you to do. Mum and Dad still need to sign to say you have done them. Mathletics is an app you can use. So is Sing your times tables with Percy Parker and Table mountain. Any of these Apps will help. On the computer try ghostbusters and cloud Tables, these are free. Also try primary games and interactive-resources.com ☺ 7hps</p>	<p>Our teeth are important and have to last us our whole lives. Are all our teeth the same shape or size? How are they different and why? What about animals? How do the teeth of a carnivore differ to the teeth of a herbivore? What can you find out? Record your findings anyway you like. 7hps</p>