

Hello Foxes. Well done for some fantastic poetry writing last week and for your research of different sea creatures. We hope you are all still safe and well and are managing to keep up with the home learning. Hope you have a lovely week, Mrs Pendle and Mrs Pearson.

Monday	<p><b>English</b> Practise week 4 of spellings - see separate list Complete SPAG mat week 4. Use Sumdog to practise your spellings - there is a task for you .</p> <p>BBC Bitesize also has some great activities to complete.</p>	<p><b>Maths</b> A times table activity has been set on Sumdog for you. Have a go a playing some of the other times tables games on there too!</p> <p>This week is all about statistics. Unfortunately there are no videos for us to watch. Complete lesson one's activity. <i>Remember to look carefully at the axis and key to see what is being presented.</i></p>	<p><b>Topic</b> Food chains</p> <p>Zoom Call 1:30pm It would be lovely to hear some of your poems from last week. We will then talk about food chains.</p> <p>You can complete topic task 1 after our zoom if you wish.</p>																
Tuesday	<p><b>English</b> Reading - comprehension- End plastic pollution. There is a one, two and three star option. Only print what you need.</p>	<p><b>Maths</b> Complete lesson two's activity. <i>You could have a go at creating your own graph to represent some data of your choice.</i></p>	<p>Food chains in the ocean. Watch PowerPoint - Topic Task 2 Can you create food chains? Use the following creatures to create 5 different food chains. Can you draw them in your book using arrows? ( meaning 'is eaten by')</p> <table border="1"> <tr> <td>Plankton</td><td>Shrimp</td><td>Human</td><td>Seal</td></tr> <tr> <td>Cod</td><td>Human</td><td>Shrimp</td><td>Shark</td></tr> <tr> <td>Tuna fish</td><td>Plankton</td><td>Tuna fish</td><td>Plankton</td></tr> <tr> <td>Plankton</td><td>Cod</td><td>Plankton</td><td>Shrimp</td></tr> </table> <p>Please complete topic task 2 activity. Can you remember what all those words mean?</p>	Plankton	Shrimp	Human	Seal	Cod	Human	Shrimp	Shark	Tuna fish	Plankton	Tuna fish	Plankton	Plankton	Cod	Plankton	Shrimp
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Wednesday	<p><b>English</b> Skimming and scanning skills - use the information pages to practise your skills. Highlight important bits of information. There is a 1, 2 and 3 star option so only print what you need.</p>	<p><b>Maths</b> Complete lesson three's activity. <i>Make sure you carefully line up the data using the y and x axis.</i></p>	<p><b>P.E</b> Get active</p>																

Thursday	<b>English</b> Watch powerpoint - the problem with plastic Continue to research facts to create fact cards about why plastic is good? What harm can plastic do? What can we do to help the environment?	<b>Maths</b> Complete lesson four's activity. <i>You could have a go at writing your own questions to go with the graphs.</i>	<b>Topic</b> Research further food chains within the ocean. Create your own example. You could add drawings to a piece of string or make a paper chain. Be creative.
Friday	<b>English</b> Spelling test  Complete and create final copy of fact cards.	<b>Maths</b> Complete the Friday challenge on the White Rose website. <i>Remember to only complete the questions it tells you to.</i>	