

YEAR 2 HOMEWORK ENRICHMENT TASKS: SPRING 2018

<p>FOOTPRINTS FROM THE PAST</p> <p>Independent Learning Activities</p> <p>Your child can choose one activity a week and all activities are linked to our topic.</p> <p>Cross them out or colour the square in when your child has completed the task.</p> <p>Their homework will then be placed in their learning journals.</p>	<p>Write a diary entry from a palaeontologist. What type of dinosaur did you find?</p>	<p>Compare the size of different dinosaurs to the size of your bedroom, e.g would Triceratops fit in? Which dinosaurs would fit in your bedroom? How will you present your findings?</p>	<p>Locate Lyme Regis on a map, label it and write one fascinating fact about it. For example find a map on the computer, print it out, circle Lyme Regis and underneath write your fact.</p>	<p>Write a list of 5 'golden rules' for living in the Jurassic Forest. These rules could suggest how to behave and how to protect/look after the environment.</p>
	<p>Create an acrostic poem of your favourite dinosaur or you could use the word 'Dinosaur'.</p>	<p>Create some dinosaur problems: For example: If one dinosaur has 4 legs how many legs will 10 dinosaurs have? You can then ask a friend to solve your problems. Remember – you must know the answers to your questions!</p>	<p>Draw a picture of a fossil hunter and label the tools they might take on a trip (e.g magnifying glass, brush, chisel etc).</p>	<p>Make a 3D model of a dinosaur using construction toys e.g. Lego. Take a photo to show what you made or bring in your model to show.</p>
	<p>Describe how you think the world would be different if dinosaurs still existed? Present your opinion in any way you like – poster, fact sheet, drawing</p>	<p>Draw a dinosaur using 2D shapes. You could include a list of the shapes you have used. For a challenge, describe their properties using mathematical language such as sides and corners.</p>	<p>Find out who the English scientist, Sir Richard Owen was and write 10 facts about him.</p>	<p>Write instructions on how to look after your pet dinosaur. Try to think of at least 5 instructions.</p>
	<p>Make a dinosaur dictionary and find out the meaning of some dinosaur related vocabulary, e.g Megalosaurus: mega means great and 'saurus' means reptile</p>	<p>Explain how soil is formed. How will you present your findings? Poster, diagram, pictur with labels?</p>	<p>Create a menu for a dinosaur restaurant. Be as imaginative as you like, you may include a starter, main and pudding.</p>	<p>Design your own dinosaur and label it. Write about what it looks like, what it eats and where it lives.</p>