

Which challenges will you choose to complete?

<p><u>Art</u> Create a piece of artwork based around a habitat. You might try drawing, painting, sculpture or collage of a woodland, ocean, or pond habitat using natural or craft materials.</p>	<p><u>Investigation</u> Conduct your own scientific investigation related to a habitat. Make a plan, carry out your tests or measurements and record what you have found out. For example, what type of animals or plants do you find in woodland?</p>	<p><u>Shapes in nature</u> Find and list 2D or 3D shapes in nature (e.g. circle – flower centre, cone – pinecone).</p>
<p><u>Poetry</u> Write a short nature poem about an animal of your choosing. Try to include describing words about where it lives. Make sure it's really descriptive with lots of wow words! You could copy it out in your neatest handwriting and decorate it too.</p>	<p><u>Food fractions</u> Help out at mealtimes and explore how food can be shared equally between members of your family. Cut toast, sandwiches, pizza or fruit into halves or quarters. Share out snacks so that everyone has an equal number.</p>	<p><u>Computing</u> Take a walk outside, look in your garden, or explore a park. Count different types of animals or plants for example: birds, trees, insects. Using the results of your investigation make a digital chart using 2Graph. How many different ways can you show the data?</p>
<p><u>Geography</u> This term we will learn about Sierra Leone. Can you find out about another country in Africa. Find it on a map. What are its neighbouring countries? Is it hot or rainy? Does it have any deserts or rainforests? What animals live there?</p>	<p><u>Quiz</u> Make your own quiz about animals and their habitats to ask your friends or family.</p>	<p><u>Dig deeper!</u> Choose a particular habitat and research the animals that live there. Are there any shared characteristics about those animals? (for example, are they all the same colour or camouflaged in some way?). Which type of animals live in this habitat (Vertebrates? Invertebrates?).</p>

Children are expected to complete their weekly reading, spelling and number fact homework. The above challenges are optional.