

<p>Footprints from the Past</p> <p>In History, we'll be finding out: About the different time periods when dinosaurs lived How to make a time line About fossil hunters from around the world About different ideas to explain why the dinosaurs died out</p> <p>In Geography, we'll be finding out: What the Earth looked like millions of years ago Where to look for dinosaur bones</p> <p>In Science, we'll be finding out: How to make a dinosaur footprint How to find out what dinosaurs looked like What dinosaurs ate How to sort and classify dinosaurs About the other animals and plants that lived at the same time as the dinosaurs</p> <p>In Art, we'll be finding out: About how artists draw dinosaurs How to make a sculpture of a dinosaur How to make reptile-skin patterns</p> <p>In International, we'll be finding out: Where dinosaurs have been found About the rules of exploration</p>	<p>Different Places, Similar Lives</p> <p>In Society, we'll be finding out: About ways of life in different countries About festivals and celebrations in other countries</p> <p>In Geography, we'll be finding out: What different countries are like How the climate affects the way people live Where our food comes from What people grow and eat in different countries What products we make in our host country</p> <p>In History, we'll be finding out: About important people in the countries we are studying About the way important people have changed lives How to make a timeline for the host country</p> <p>In Technology, we'll be finding out: How people, food and water are transported How wheels, levers, pulleys, slides and floats work</p> <p>In International, we'll be finding out: About the difference between rich and poor countries Why people around the world have different lives What is being done to help the least developed countries</p>
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