





Science & Technology	Out and About?	Literacy
<ul style="list-style-type: none"> Investigate which materials would keep you warm in a cold country. Design and make a toy for a child in another country. Investigate which materials are waterproof and would be suitable for making clothing if you lived in a rainforest. 	<p>With an adult:</p> <ul style="list-style-type: none"> Go on a walk near your house and draw/take a picture of three unique objects in your area. Visit the library and borrow a non-fiction book about another country. If you visit somewhere outside of Birmingham, take a photo of something you find interesting or bring back an unusual object. 	<ul style="list-style-type: none"> Write a recipe for your favourite homemade meal. Read a book set in another country. Write a letter to a child in another country explaining what your life is like in Birmingham. 
Health and Wellbeing	<h2>Homework Choice Grid</h2> <h3>Different Places, Similar Lives</h3>	Social Studies
<ul style="list-style-type: none"> Try eating 5 different types of foods from different countries. Research where we import different types of fruit from to the UK. Keep a diary of your daily routine, including what you do to improve your health. 		<ul style="list-style-type: none"> Draw and label a picture of a house from another country. Create a fact file about a famous child from another country. Choose one of these countries and research what school life is like there: China, Iran or Spain.
Art	Working with Others	Numeracy and Maths
<ul style="list-style-type: none"> Design a school uniform for a school in Uganda. Design a school logo for a school in Japan. Draw/paint a setting from a different country. 	<ul style="list-style-type: none"> Work with someone to design a map of Weoley Castle. Work with an adult to build a model of a playground from a cold country. Create a quiz about your favourite country. 	<ul style="list-style-type: none"> Draw a map from your house to school, with directions. Write world-themed word problems, involving addition, subtraction, multiplication and division. Design a flag using symmetrical shapes.

