

Texts: There are many food and nutrition, healthy diet related books you can share with your child at home to build your child's vocabulary.



Key vocabulary that your child will be learning this term:

Valley, environment, landscape, soil, lake, vegetation, B.C. A.D, impact, change. Air, light, water, nutrients, soil, reproduction, transportation, dispersal, pollination, flower, movement, muscles, bones, skull, nutrition, skeleton, fossils, soils, sandstone, granite, marble, pumice, crystals, absorbent, civilisation.

Overall Outcome

The Great Blewbury Bread bake off

British (Human) Values & Global links:



Is bread the most popular food in the world?




Transformative diverse individuals

Ghandi
Bill Ayres
Josette Sheeran
Martin Luther King

Values/RSE & RE links:

Looking at the use of bread as a symbol in Christianity.
Use of bread as a staple diet for the world.
Equality of sharing food in the world.

Content: What will we learn?	How can we help at home?	Coherence: How does this project link to other year groups and core subjects?	Community: Where are the links to local expertise and resources? Visits/Visitors?
<p>Science – Rocks and Soils. Life cycle of wheat, basic food chains and nutrition. Art – Collage using materials dyed with food products. Computing – use spreadsheets in order to collect information. D and T - investigate, design, make and evaluate bread. Skills: measuring, kneading, tasting Geography - Physical Geography – Rivers of the UK. Naming countries, cities and rivers of UK. Understand the key aspects of a river. How land use has changed over time in the UK. History - Achievements of Early civilization - Indus Valley. Music - Listen and appreciate music that is influenced by food. PE - Dance (World Dance: Bhangra – growing wheat) Gymnastics – Balance. Games - Football</p>	<p>Make your own bread and advertise it. Read different recipes – what do they have in common? What do you notice about them? Can you make your own simple recipe. Research about the Indus Valley. Investigate what life was like and research an area that you are interested in. Make your own food collage in the style of Giuseppe Arcimboldo.  Read poems about food and write your own poem about food. Make a healthy plate.</p>	<p>Links to prior learning (Inquiry questions) What helps me to stay healthy? Is water the most precious thing in the world? Links to future learning (Inquiry questions) How can we feed 10 billion? Links to core learning: Science Story – Emily's Bees Science Investigation: What affects how well wheat grows?</p>	