

Pathway 3		Summer Term 2022	Recycling/Upcycling
Key Text:	'The Viewer' Shaun Tan 'One Plastic Bag' :Isatou Ceessay and the Recycling Women of the Gambia Miranda Paul		
English	Researching environmental issues. Writing to raise awareness– environmental issues. Advertising and visitor information for the upcoming 'Common Ground' exhibition – flyers to be distributed locally, leaflets for the event, sales information. Developing communication skills to interact with visitors.		
Maths	Learning about money – uses, value, budgets. Mini-enterprise project to make and sell items linked to the exhibition and My Money Week – profit and loss.		
Global Learning	Environmental issues – how does our behaviour affect people in other countries? Fairtrade/sustainable living choices. Learning about local sustainability – Incredible Surplus, food growing projects.		
Science/ Outdoor learning	Forces – levers, pulleys, gears and magnets. Materials –investigate the properties of different materials and their use. Explore renewable energies (wind/solar). Kitchen garden – growing food for the kitchen. Learning about sustainable food choices, air miles and seasonality.		
Cookery Design Technology	Simple summer dishes – salads, picnics, healthy lunchboxes. Create items using reclaimed/recycled materials for the exhibition. Turning the unwanted into beautiful or useful objects.		
PE	Cricket.		
PSHE/RSE	Relationships and sex education – this will vary according to age or stage and parents have received a letter detailing the content.		
Creative Arts	The Arts will focus on producing dance, music and art for the exhibition. 'Common Ground' seeks to show the world through the eyes of young people at Fox Hollies.		
Supporting learning at home – 'The Viewer' by Shaun Tan https://www.youtube.com/watch?v=W_MDCp4XOcs 'One Plastic Bag: Isatou Ceessay and the Recycling Women of the Gambia' by Miranda Paul https://www.youtube.com/watch?v=7JHesyYfeE Recycling at home – look at different types of packaging and materials and find out what can be recycled. Challenge: what can you make using recycled materials?			

