

# YEAR 6 Autumn 2

# Is Fairtrade Unfair?

ACADEMIC EXCELLENCE	LIFE LONG LEARNING	POSSIBILITIES and RISKS	SOCIAL INTELLIGENCE
We know that only our best is good enough and we will be working hard to maximise our progress in all our learning— academic, social and emotional so that we can be the best we can be and make a positive difference to ourselves and others in our community.	We will be developing our learning skills to develop our readiness to learn, resilience, reflectiveness and resourcefulness to be the best learners we can be so that we are prepared for the challenges we will face. We will be learning from our mistakes and collaborating to have the skills to overcome any barriers.	We will explore what is possible to be achieved when we identify goals based on consideration of people as unique individuals, with their own passions and ideas. We will be challenging ourselves, extending our boundaries and developing our independence.	We will be learning how to appreciate and respect our differences and celebrate the richness of the diversity in our community and beyond, recognising all the benefits that this brings.



Making a Difference



ACADEMIC EXCELLENCE	Set challenging goals and work towards these Focus on next steps and acting on feedback to improve Review progress against own targets Know that only our best is good enough	LEARNING TO LEARN	Review and develop understanding of 5Rs with particular focus on reflective - Thinks about their work, uses what they have learnt before to help them, learns from their mistakes and looks for ways to improve their work Work towards Learning to Learn Awards Celebrate successes and learning from mistakes Modelling of effective learning skills by staff
POSSIBILITES AND RISKS	Challenging learning opportunities for children to be outside comfort zone Increase responsibilities for year 6 children and continue with Year 6 'Jobs' – reading buddies, sports ambassadors, classroom helpers, Sporting competitions Representing school in inter school sporting competitions Explore what we mean by courage and bravery – Link with English Bravery Award Speech Nativity – production at St Philip's Church	SOCIAL INTELLIGENCE	Assemblies – linked to school aims Year 6 responsibilities – year 6 as role models Representing school in sporting competitions Adapting behaviours according to environments and audiences – home, school, school visits No Outsiders – The Whisperer – Stand up to discrimination Discuss that all individuals are different and have unique, special qualities regardless of gender, race, ability or disability. Remembrance Anti Bullying Week and World Kindness Day Children in need Road safety week School Council class meetings



	Support inferences with evidenceSupport inferences with evidenceSummarise key points in textDiscuss use of figurative languageDiscuss and explain reading, providing reasoned justificationApply growing knowledge of root words, prefixes and suffixes, bothread aloud and to understand the meaning of new words	
ENGLISH	WRITING	Examine language and select vocab for effect (understanding how such choices can change and enhance meaning) in formal speech Recognising vocabulary and structures that are appropriate for formal writing and discuss vocab in context Use dictionaries/Understand how words are related - synonyms Determine purpose, audience and form - discussing words and phrases Familiarisation with Structure and Language Features Build cohesion within and across paragraphs Plan - noting and developing initial ideas, drawing on reading and research where necessary Outcomes – Bravery speech award and Letter to an M.P.
EN	SPELLING / PHONICS / GPS	Words from 3/4 and 5/6 statutory spelling list Homophones and Synonyms Endings spelt '-cious' or '-tious' Words with 'ough' letter string Using passive verbs to affect the presentation of information in a sentence Using the perfect form of verbs to mark relationships of time and cause Using expanded noun phrases to convey complicated information concisely Using modal verbs or adverbs to indicate degrees of possibility
	SPOKEN LANGUAGE	Use appropriate register and language Articulate arguments and opinions Use questions to build knowledge

#### Recap - Numbers

Finding common multiples Finding common factors Finding prime numbers Solving word problems

#### Fractions

MATHS

Adding and subtracting fractions (Recap) Multiplying fractions Dividing a fraction by a whole number

#### Decimals

Writing and reading decimals Writing fractions as decimals Multiplying decimals Dividing decimals



Working Scientifically         Describe circuits using appropriate terminology         Record using recognised symbols         Use secondary sources of information         Physics         Build upon understanding of circuits from the year 4 curriculum         Construct circuits with an increasing number of components         Use the recognized electrical symbols         Research how electricity is generated both traditionally using coal and gas	ComputingTo complete coding from Autumn 1understand how user input can be used in a programunderstand how 2-code can be used to create a text-adventure gameNetworksLearn about what the internet consists ofFind out what a LAN and WAN areFind out how the internet is accessed at schoolResearch and find out about the age of the internetTo think about what the future might hold in technological advances	
and by renewable resources Extension lessons to allow the children to apply their knowledge and construct circuits for real life contexts – security alarms	<ul> <li>TOPIC: Fair Trade</li> <li>Strand: Human and Physical Geography</li> <li>Geographical skills and fieldwork</li> <li>Use atlases, maps and aerial photographs to find rainforests and explain what the climate is like there. Explain why rainforests cannot be found in the UK.</li> <li>Label maps to show where cocoa can grow and link to rainforests can be located.</li> <li>Compare the average rainfall in different climate zones, including the rainforest, and draw a graph to represent this.</li> <li>Investigate the natural resources, such as palm oil, coffee and cocoa, and the role they play in trade routes.</li> <li>Describe the fair trade process for some products</li> <li>Follow a product from the plant through the global supply chain</li> <li>Explain sustainability and the role fair trade can play</li> <li>What you will know by the end of the unit</li> <li>Where the main producers of cocoa are in the world</li> <li>That not all people are treated fairly and can be exploited</li> <li>The positives and negatives of Fair Trade</li> <li>That the cheaper costs of products may have negative consequences</li> <li>The impact of international trade on the local economy and lives of local people</li> <li>The impact of international trade on the environment</li> </ul>	



MFL	The theme of this term is geography, countries, languages and nationalities         To develop knowledge of France as a country (geographical features)         To give their opinion and explain why         To use the correct form of 'in' when talking about towns or countries (en, au, aux, à)         Hot Wheels – Design, make and evaluate a moving vehicle	PHYSICAL EDUCATION	Can safely and correctly lead a small group warm up routine To understand the effects of different intensities of exercise on heart and breathing rate To be able to competently and confidently create complex high quality sequences using a wide range of both actions and dynamics on challenging apparatus Perform creative routines in a small group demonstrating tension, strength, coordination and poise To judge and comment on performance using correct gymnastic terminology setting targets to achieve their personal best
TECHNOLOGY	<ul> <li>How to use learning from science and mathematics to help design and make products that work</li> <li>Know that materials have both functional properties and aesthetic qualities</li> <li>Explain how mechanical systems - cams or pulleys or gears create movement</li> <li>How more complex electrical circuits can be used to create functional products</li> <li>Design, make and evaluate a sewing bag</li> <li>To create and use own template</li> <li>Know and use pins and needles safely</li> <li>To combine fabrics</li> <li>To know what applique is and to use it to decorate fabric</li> <li>To use and apply various stitches</li> </ul>		DT focus
DESIGN TECH			Was Jesus the Messiah? To explain some of the connections between Biblical texts and the idea of Jesus as the Messiah. To discuss how the idea that Jesus is the Messiah makes sense in the
MUSIC	TRANSITION PROJECT – GLOCKS Bringing together the aspects of melody, rhythm and harmony Importance of rules for safety		wider story of the Bible. Representing school at sporting fixtures School council meeting – discuss feedback Taking the lead part in a re telling of the Christian Nativity Use books and artefacts from the Education Library Service. Celebrate Bonfire Night and the history behind it
PSHE			Remembrance Support Children in Need Day PSCO Visit – Bonfire Safety Inter Faith Week Bullying Prevention week including World Kindness Day