| Term: Summer 1 | Class: Red Oaks | Theme: Going Global! |
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| On this page you will find an outl | line of our learning this half term | in Red Oaks! |
| and to 1 decimal place read, write, order and comparate places solve problems involving num calculations using decimals Percentages: recognise the per cent symbols per cent relates to "number of percentages as a fraction with fraction | nal equivalents al places to the nearest whole numb are numbers with up to 3 decimal aber up to 3 decimal places (%) and understand that of parts per 100", and write h denominator 100, and as a decimal 2/5, 4/5 and fractions with a 10 or 25. | <i>including energy, food, minerals and water</i> <i>Locational Knowledge</i>: Consider the location of global companies such as Starbucks and IKEA and recognise they trade in countries located all over the world. <i>Physical Geography</i>: describe how in the past distance and bodies of water prevented trade from happening at an international scale <i>Human geography</i>: Explain the UK's trade links |

| English: Text: Kensuke's Kingdom By Michael Morpurgo Outcome: write an extended story based on chapter four Grammar: devices to build cohesion degrees of possibility using adverbs and modals brackets and dashes show not tell | Science: Forces explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object identify the effects of air resistance, water resistance and friction, that act between moving surfaces recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. |
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| Computing: Vector Drawing 1. The drawing tools 2. Creating images 3. Making effective drawings 4. Layers and objects 5. Manipulating objects 6. Create a vector drawing | PE: Strike/fielding games Real PE - Personal I recognise my strengths and weaknesses and can set myself appropriate targets. I see all new challenges as opportunities to learn and develop. Dance |
| Religious Education: What would Jesus do? How do Christians decide to live? | Design and technology: Create a structure using pulleys and gears |
| RHSE: Valuing our bodies and our minds valuing ourselves alcohol, tobacco and drugs keeping well | E-Safety: Senseless Scrolling: Enjoying time online and digital wellbeing Feeling Left Out: To understand how to deal with the emotions associated with feeling left out. Responsibly Me: Making mistakes and how to put them right online |

| Chacewater School – LEAP into Learning HOME LEARNING | | | | | | | |
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| Alongside regular reading, spelling and inspired and choose more than one! | maths hom | e learning choose at least | one of the following to co | mplete over this half term. You might even be | | | |
| Create a Fairtrade farm in a shoe box! What Fairtrade product is growing on your farm? You will need: a shoe box junk/recycled materials inspiration from Fairtrade farmers | | Congratulations! You are the Head Chef at the 'Choose the world you want' restaurant. Design a delicious menu that makes a difference in the world. | | Cocoa trees grow in countries with tropical climates. Find out what fruit trees grow in the UK. With an adult, plan to grow your own. | | | |
| Share your vision of the world you want! Create your vision for the world you want, for the planet and everything on it. Share your artwork, prose, poem or film with us at school! | | Wild card! You choose something you want to find out about Fairtrade! | | Talk about it! Tell the class (make a video) about Fairtrade and the difference it makes to people and the planet. | | | |
| Make a choice that is positive for people and the planet today! Design a poster explaining your choice. | | Bake a difference! With an adult, bake or cook using at least one Fairtrade ingredient. Decorate your creation with the FAIRTRADE Mark. | | Use Google Maps or an atlas to travel around the world! Can you find a country where cocoa grows? Check the temperature in that country today. How has it changed over the last 50 years? | | | |