

Geography:

- Climate change and global warming
- Investigating natural resources: energy, food, minerals and water
- Learning about distribution of food and water

Religious Education:

Can we know what God is like?
Exploring different views of God

PE: Cricket

French:

conversational French

Music:

School Daze production

PSHE:

Global Goals

<http://worldslargestlesson.globalgoals.org>

English:

Reading 'The City of Ember'
Spelling, punctuation and grammar.
Modal verbs, relative clauses, passive and active voice, determiners, verb tenses, pronouns, phrases and clauses, prepositions, coordinating and subordinating conjunctions, main and subordinate clauses

Maths:

Reading the time

- Digital and analogue
- Units of time
- Time problems

Understanding Money

- Learning to solve money problems
- Understanding that 1p = hundredth of £1
- Understanding that 10p = tenth of £1

Deepening calculation skills

- Consolidating column methods with all four operations
- Solving word problems

Measure

- Measure problems including capacity
- Shape
- 2D shape
- Shape vocabulary

Science:

- Associate the brightness of a lamp or volume of a buzzer with the number and voltage of cells in a circuit.
- Compare and give reasons for variations in how components function.
- Use recognised symbols when representing a simple circuit in a diagram.

Working Scientifically:

- Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.



Woodpecker Overview

Your World Needs You!

Summer Term 1 2019

Computing:

Stop-motion animation

Design and Technology:

Design, create, test and evaluate a water filter.

History:

- Learning about changes in attitude to global issues over the last century