

Week/Topic	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
English <i>Class reader:</i>	To entertain Poetry	To entertain Poetry	To entertain Narrative - Adventure	To entertain Narrative - Adventure	To persuade Advertising	To persuade Advertising
Spelling <i>Spelling Shed</i>	Challenge Words	Homophones and near homophones	Homophones and near homophones	Homophones and near homophones	Homophones and near homophones	Homophones and near homophones
Mathematics	Decimals - adding, subtracting, multiplying and dividing decimals.	Decimals - adding, subtracting, multiplying and dividing decimals	Decimals - adding, subtracting, multiplying and dividing decimals	Properties of Shape - to include angles and measuring with a protractor	Properties of Shape - to include angles and measuring with a protractor	Properties of Shape - to include angles and measuring with a protractor
Science <i>Snap Science Materials</i>	Lesson 1 To recognise that materials are used in many different ways and for particular purposes within buildings	Lesson 2 To plan a fair test to investigate different carrier bags and collect evidence to make recommendations regarding their use	Lesson 3 To plan and carry out comparative tests to find out which material is best for picnic plates	Lesson 4 To use evidence from investigations to explain how a cool bag works as an insulator	Lesson 5 To observe, measure, describe and explain the changes that happen to a mystery material when water is added	Lesson 6 To present findings from a comparative test of nappies as a recommendation for parents of babies
Computing <i>Kapow: Mars Rover 2</i>	Lesson 1: Pixels	Lesson 2: Compressing images	Lesson 3: Fetch, Decode, Execute	Lesson 4: Tinkering with CAD	Lesson 5: Tinkering CAD tutorials	Lego WeDo - Mars Rover
Art & Design/Technology	To explore how to reinforce a beam (structure) to improve its strength	To build a spaghetti truss bridge	To build a wooden truss bridge	To build a wooden truss bridge	To complete, reinforce and evaluate my truss bridge	To complete, reinforce and evaluate my truss bridge
Humanities <i>Geography: Biomes</i>	What are the Earth's biomes?	What is the tundra?	What is the taiga?	What is the savannah?	How are biomes being damaged?	Reflect and review Essay Question
PE	Tennis/cricket					

