

Science: Electricity

Lesson 1: To identify common appliances which use electricity

Lesson 2: To build a range of series circuits.

Lesson 3: To draw a range of series circuits.

Lesson 4: To identify what has gone wrong in a circuit

Lesson 5: To test which materials are conductors or insulators.

Lesson 6: To test conductivity in a circuit

R.E: Christianity-

Enquiry Question: How significant is it for Christians to believe God intended Jesus to die?

PE- indoors Dodgeball

Lesson 1: Apply our knowledge of the different variations of dodgeball

Lesson 2: To apply the two common types of throw used in dodgeball effectively.

Lesson 3: Apply the catching technique within a game scenario

Lesson 4: To apply the dodging technique within a game

Lesson 5: To apply the two common types of throw used in dodgeball

Computing: Creating Media – Video Production

Lesson 1: explain what makes an effective video

Lesson 2: use a digital device to record video

Lesson 3: capture video using a range of techniques

Lesson 4: create a storyboard

Lesson 5: identify that video can be improved through reshooting and editing

PSHE: Healthy Me

Experiences and Educational Visits:

Mayan drama workshop

Making Mayan hot chocolate

PE- outdoors Gymnastics

Lesson 1: To develop the forehand and backhand actions, aiming at targets.

Lesson 2: To practise forehand and backhand returns.

Lesson 3: To develop forehand and background returns.

Lesson 4: To develop serving and sending/ receiving actions.

Lesson 5: To develop the volley action within a rally.

Lesson 6: To explore a mini-court game with tap serve and rallies.

Music:

Composing own musical pieces based on a story using emotion

Art — Mayan Art—Clay Sculpture

Lesson 1: To look at a range of Mayan patterns in Art.

Lesson 2: To look at the works of a local sculptor (Halima Cassell) Lesson 6: Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work

Lesson 3: To make a clay bowl using the coiling technique.

Lesson 4: To use a range of tools to carve my Mayan pattern into the bowl.

Lesson 5: To use my painting to add colour and detail onto my sculpture.

Lesson 6: To share my piece of work in our class gallery.

History—Maya Civilisation

Lesson 1: Discover facts about the Maya civilisation and explain who the ancient Maya people were and when and where in the world they lived.

Lesson 2: explain the religious beliefs of the Maya people, understand how they worshipped, name some of the main gods and know what they represented to the people.

Lesson 3: understand how the Maya number system works.

Lesson 4: identify and use a range of evidence sources to help me understand more about the Maya civilisation.

Lesson 5: explain what the Maya writing system consists of, how words are constructed and what codices are



Class Novels: The Chocolate Tree by Linda Lowery & Harley James: The Mystery of the Mayan Kings

Reading

Week 1	Week 2	Week 3	Week 4
Viper: Retrieve	Viper: Inference	Viper: Vocabulary	Viper: Explain
Text: The Chocolate Tree	Text: The Chocolate Tree	Text: Harley James : The Mystery of the Mayan Kings	Text: Harley James : The Mystery of the Mayan Kings
Week 5	Week 6		
Viper: Inference	Viper: Explain		
Text: Harley James : The Mystery of the Mayan Kings	Text: Harley James : The Mystery of the Mayan Kings		

Other texts: Great Choco Plot, The Great Kapok Tree

Writing

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Instructional writing – Making hot chocolate		Short Story		Descriptive – Poetry for the Rain God	
W5.2 S5.5 T5.2 T5.4 W6.2 S6.2 T6.4 P6.4 P6.5 P6.6 H6.1		W5.2 S5.6 T5.2 T5.3 P5.4 H5.1 W6.2 T6.3		W5.2 W5.7 H5.1 W6.2 W6.7 P6.7 H6.1	
Spellings:	Spellings	Spellings	Spellings	Spellings	Spelling s
Week 1 Words with an /or/ sound spelt 'or'	Week 2 Words with /or/ sound spelt 'au'	Week 3 Convert nouns or adjectives into verbs using the suffix -ate	Week 4 Convert nouns or adjectives into verbs using the suffix -ise	Week 5 Convert nouns or adjectives into verbs using the suffix -ify	Week 6 Convert nouns or adjectives into verbs using the suffix -en

Mathematics

Week 1	Week 2	Week 3	Week 4
Fractions, Decimals & Percentages Equivalent F, D, P Order F, D, P Percentages of an amount Decimals Order and compare decimals (same number of d.p.) Order and compare decimals with up to 3 decimal places	Geometry Understand and use degrees Classify angles (include estimate) Measure angles (include estimate) Calculate angles around a point Calculate angles on a straight line	Geometry - Vertically opposite angles - Angles in a triangle (include missing angles) - Angles in a triangle – special cases (include missing angles) - Angles in quadrilaterals -Regular polygons	Geometry Irregular polygons Circles Draw shapes 3-D shapes
Week 5		Week 6	
Decimals Round to the nearest whole number Round to 1 decimal place Round to 2 decimal places Fractions Recap + - x ÷ fractions Fraction of an amount 2024 SATS		Position & direction Four quadrants Solve problems with coordinates Translations Lines of symmetry Reflections	