Term: Spring 2 2024

| | 1 | 2 | 3 | 4 | 5 | | |
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| | 19-2-24 | 26-2-24 | 4-3-24 | 11-3-24 | 18-3-24 | | |
| | The Viewer by Gary Cree | w. | Film text: Francis | SCIENCE | Film text: Francis | | |
| English Writing | Descriptive writing and diary writing. | | Voice-over scripts | TECHNOLOGY ENGINEERING MATHEMATICS | Effective story endings. | | |
| Written Outcomes | Write a description of the setting of the city dump. | Write a diary entry as Tristan, | Write a script for an audio voice-over for Quetico Park. | CAREERS WEEK | Write an ending to 'Francis' concentrating on tension and atmosphere | | |
| Maths | Algebra | Decimals | Percentages | Area, Perin | Area, Perimeter and Volume | | |
| Guided Reading | We are working on: Vocabulary Have you noticed anything special about the way language is used in this book? Inference Why did this character react in this way? Prediction How do you think the story will end? Explaining Why did this happen? Retrieval What was the name of the town in which she lived? Summarising What is the main theme of this paragraph? | | | | | | |
| Science | Animals including Humans WHAT IS THE CIRCULATORY SYSTEM AND HOW DOES IT WORK? | | | | | | |
| | What are the main parts of the circulatory system and what are functions? WALT: identify and name the maparts of the human circulatory s and describe the functions of the heart, blood vessels and blood. | their the circulatory system? WALT: describe the ways in which nutrients and water was an analysis to the ways in which nutrients and water. | circulatory system? WAIT: understand and i | and deoxygenated | difference between the left and right sides of the heart? WALT: observe a heart | | |

| Geography | Renewable and non-renewable energy sources: where they come from and their impact on society, the economy and the environment. WHERE DOES OUR ENERGY COME FROM? | | | | | | | |
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| | Why is energy important? WALT: know why energy sources are important. | What is renewable energy? WALT: understand the benefits and drawbacks of different energy sources. | How does the United States generate energy? WALT: understand how energy is generated in the United States | genera WALT | pes the United Kingdom te energy? : know how energy sources :tributed in an area. | What is the best way to generate energy? WALT: explain reasons for choosing an energy source. | | |
| Design and Technology | Structures: Playgrounds Researching existing playground equipment and their different forms, before designing and developing a range of apparatus to meet a list of specified design criteria. HOW CAN I DESIGN AND MAKE A MODEL PLAYGROUND? | | | | | | | |
| | What apparatus do we need in a playground? WALT: design a playground with a variety of structures | What tools and materials should I use to build structures within my model playground? WALT: build a range of structures | improve structures? | /ALT: improve and add detail to WALT: create the surrounding landscape | | | | |
| RE | Understanding Christianity U2.6 (Salvation) WHAT DO CHRISTIANS BELIEVE JESUS DID TO 'SAVE' PEOPLE? | | | | | | | |
| | How does Incarnation and Salvation fit into the 'big story' of the Bible? WALT: outline the timeline of the 'big story' of the Bible, explaining how Incarnation and Salvation fit within it | What do Christians mean when they say that Jesus' death was a sacrifice? WALT: explain what Christians mean when they say that Jesus' death was a sacrifice, using theological terms. | What happened at Easter? WALT: suggest meanings for narratives of Jesus' death/ resurrection, comparing our ideas with ways in which Christians interpret these texts. | How do Christians remember Jesus' sacrifice? WALT: make clear connections between the Christian belief in Jesus' death as a sacrifice and how Christians celebrate Holy Communion/Lord's Supper. Show how Christians put their beliefs into practice. | | Why is sacrifice important? WALT: explore the value and impact of ideas of sacrifice in their own lives and the world today. | | |
| PSHE | SCARF: Valuing Diffe | EMPATHY HELP US TO BE | MORE UNDERSTAND | ING O | F PEOPLE'S DIFFE | RENCES? | | |

| | Is it OK to be different? WALT: recognise that bullying and discriminatory behaviour can result from disrespect of people's differences; Suggest strategies for dealing with bullying, as a bystander; Describe positive attributes of their peers | What do we have in common? WALT: know that all people are unique but that we have far more in common with each other than what is different about us; Consider how a bystander can respond to someone being rude, offensive or bullying someone else; Demonstrate ways of offering support to someone who has been bullied. | How can we show respect for each other's differences? WALT: demonstrate ways of showing respect to others, using verbal and non-verbal communication. | What is prejudice? WALT: understand and explain the term prejudice; Describe the benefits of living in a diverse society; Explain the importance of mutual respect for different faiths and beliefs and how we demonstrate this. | Boys will be boys? How can we challenge gender stereotypes? WALT: define what is meant by the term stereotype; Recognise how the media can sometimes reinforce gender stereotypes; Challenge stereotypical gender portrayals of people. | | |
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| French | | Planets): Language Angels I SPEAK AND WRITE AB What are the key elements of the Solar System in French? WALT: understand, recall, say and write 10 elements of the Solar System in French. WALT: use prior knowledge from science and knowledge about language (cognates, determiners, noun genders) to support our language learning. | What are the key elements of the Solar System in French? WALT: understand, recall, say and write 10 elements of the Solar System in French. WALT: use prior knowledge from science and knowledge about language (cognates, determiners, noun genders) to support our language learning. | What are the key elements of the Solar System in French? WALT: understand, recall, say and write 10 elements of the Solar System in French. WALT: use prior knowledge from science and knowledge about language (cognates, determiners, noun genders) to support our language learning. | IN FRENCH? What are the key elements of the Solar System in French? WALT: understand, recall, say and write 10 elements of the Solar System in French. WALT: use prior knowledge from science and knowledge about language (cognates, determiners, noun genders) to support our language learning. | | |
| | Finding Success (Outdoor Adventure) CAN I SUCCESSFULLY COMPLETE ORIENTEERING CHALLENGES AS A TEAM? | | | | | | |
| Physical Education | Can I use teamwork when leading and following to help achieve success? WALT: Plan a short loop course for a partner or group Develop communication through speaking & listening | Can I contribute vocally and physically in a large team challenge? WALT: Work as a group to overcome a challenge Learn some different ways of tying knots | Can I follow direction from a map? WALT: Take part in competitive orienteering activities Plan a short loop course for a partner or group | | | | |