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| **Subjects** | | **Autumn Term** | | | | **Spring Term** | | **Summer Term** | |
| **1a** | | **1b** | | **2a** | **2b** | **3a** | **3b** |
| **Topic and Outcome** | | **Space Academy**  **(Science)** | | **Ancient Britain**  **(History)** | | **Africa**  **(Geography)** | **Ancient Egypt**  **(History)** | **Mountains and Rivers**  **(Geography)** | **Mountains and Rivers**  **(Geography)** |
| **English** | | **Fiction**:  Stories set in Imaginary Worlds – Baboon on the Moon  Science fiction – Cosmic –  **Non-Fiction**:  Fact file on a planet of choice | | **Fiction**:  Character descriptions- A Viking warrior  Persuasive writing- Battle Speech  **Non-Fiction**:  Recount- History off the page. | | **Non-Fiction**:  Balanced argument – Should we feed animals in National Parks?  **Fiction**:  Narrative based on the Zoo (Anthony Browne) | **Fiction**:  Narrative. Adventure story - Tadeo Jones  **Non-Fiction**:  Recount –Newspaper Report linked to historical Egyptian figures -Tutankhamen’s tomb  Biography – Cleopatra – | **Non-fiction**  Non-chronological report Everest  **Fiction:**  Descriptive Narrative - Mountain setting  Narrative- The Explorer based by the book The Explorer by Katherine Rundell | **Non-Fiction**:  Biography – David Attenborough –  Letter to my new teacher  **Poetry**    The Malfeasance |
| **Class Reads** | | **‘Cosmic’ by Frank Cottrell Boyce** | | **‘Wolf Brother’ by Michelle Paver** | | **‘Journey to Jo’Burg’ by Beverley Naidoo** | **‘The London Eye Mystery’ by Siobhan Dowd** | **Running on the Roof of the World’ by Jess Butterworth** | **‘Floodland’ by Marcus Sedgwick** |
| **Mathematics** | | White Rose  Place Value  Addition and Subtraction  Negative Numbers  Multiplication and Division | | White Rose  Fractions: equivalent fractions, compare and order, add and subtract  Statistics | | White Rose  Number: Multiplication and Division  Fractions: multiply, fractions of quantities | White Rose  Perimeter and Area  Decimals  Percentages | White Rose  Properties of shapes  Angles  Position and Direction  Decimals | White Rose Decimals  Converting Units  Volume |
| **Science** | | Earth and space: Earth, Sun, Moon, Night and Day, time zones, seasons | | Forces: gravity, water, air resistance and friction, levers, pulleys & gears | | Living things and their habitats: life cycles of amphibians, insects, birds, mammals. | Animals, including humans | Properties and changes of materials | Properties and changes of materials |
| **Computing** | | Purple Mash  Unit 5.2 Online Safety  Purple Mash  Unit 5.6 3D Modelling | | Unit 5.7 Concept Maps  Purple Mash  Unit 5.4 Databases | | *Safer Internet Day - February*  Purple Mash  Unit 5.3 Spreadsheets | Purple Mash  Unit 5.8 Word Processing using Word | Purple Mash  Unit 5.5 Game creator | Purple Mash  Unit 5.1 Coding |
| **History** | |  | | Anglo-Saxons and Vikings  Fall of the Roman Empire Angles, Saxons and Jutes Anglo-Saxon Britain  Reliability of evidence -Sutton Hoo Village life Religion and Power  Primary and Secondary sources | |  | Ancient Egypt  The River Nile Mummification  The Rosetta Stone Hieroglyphics  Egyptian beliefs  Artefacts |  |  |
| **Geography** | |  | |  | | Atlas work  Climate  Human Geography- tourism pros and cons (case study of Kenya) |  | Physical geography  Mountain Ranges  Mountain formation  Weather  Glaciers | River –main features  Water cycle  River sources  Tributaries  Field trip |
| **RE** | | Christianity – What is the best way for Christians to show commitment to God? | | Christianity – Leader: Jesus: Who do people say I am? | | Judaism – Teachings: What influences Jewish people? | Humanism - Why do humanists say happiness is the goal of life? | Christianity – Beliefs: How did the world begin? (Christianity and Science link) | Ultimate Questions |
| **Art** | | Drawing: One-point perspective | |  | |  | Printing: Egyptian patterns and block printing on textiles |  | Painting: mountain scenes using mixed media *Artist focus: David Hockney* |
| **DT** | |  | | Mechanical Systems: Cams – Design, Make and Evaluate a Moving Toy | | Structures: Frame Structures – Design, Make and Evaluate a Zoo Enclosure |  |  |  |
| **Music** | | Chords and musical structures | | Exploring Feelings When You Play | | Compose With Your Friends- African Drumming | Feelings Through Music  A Lovely lullaby | Expression and Improvisation | The Show Must Go On! |
| **PSHCE** | | Conflict Resolution | | Myself and My Relationships: My Emotions | | Citizenship: Diversity and Communities | Healthy and Safer Lifestyles: Managing Safety and Risk | Healthy and Safer Lifestyles: Healthy Lifestyles | Healthy and Safer Lifestyles: Relationships and Sex Education |
| **PE** | | Football  Hockey | | Tag Rugby  Netball | | African dancing  Handball | Gymnastics  Basketball | Cricket  Athletics  Swimming | Swimming  Rounders |
| **French** | | Language Angels: As-tu un animal?  *Do you have a pet?* | | Language Angels:  La Date *The date* | | Language Angels:  Chez Moi *My Home* | Language Angels:  Quel temps fait-il? *What is the weather?* | Language Angels:  Les vetements  *Clothes* | Language Angels:  Les jeux olympiques *The Olympics* |
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| **Curriculum Enrichment Activities** | Wonderdome  Mobile Planetarium | | History off the page | | Shepreth Wildlife Park | | Fitzwilliam Museum | Clip ‘n Climb | Field study |