



Year Two - Spring Two Curriculum Intent

Animals



Walter Values

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|  Respect | <p>Respecting animals and plants in their habitat.</p> <p>Sir David Attenborough's respect for the natural world.</p> |
|  Empathy | <p>Showing empathy for others when discussing things or people that have died in Science and RE.</p> |
|  Kindness | <p>Being kind to ourselves; thinking about how we are healthy and how to relax and allow time for ourselves.</p> |
|  Honesty | <p>When evaluating our pop-up cards in DT to have an honest and critical approach. Discussing honesty and its importance when reading Shifty McGifty and Slippery Sam.</p> |
|  Resilience | <p>Showing resilience when practising and developing our dance routines in PE.</p> |

Intended Additional English Coverage



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| <p>Sir David Attenborough Researching a famous living person from history Asking questions and composing different sentence types Writing with coherence and organising texts</p> |
| <p>Tilda Tries Again Writing with coherence using time words Writing in the past tense using the -ed suffix</p> |
| <p>Look What I Got Performance poetry Writing poetry Researching Michael Rosen</p> |
| <p>Shifty McGifty and Slippery Sam Wanted posters using adjectives Using command sentences to write recipes Independent writing task</p> |

Intended Additional Mathematics Coverage



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| <p>Addition and Subtraction Addition - using the bubble and partition method Subtraction - using an efficient method for subtraction</p> |
| <p>2D and 3D Shapes Naming and describing the properties of 2D and 3D shapes Drawing, building and making 2D and 3D shapes</p> |
| <p>Patterns and Directions Repeating patterns – identifying and creating a repeating pattern Using mathematical vocabulary to describe position, direction and movement Clockwise and anti-clockwise turns (right angles, quarter, half and three-quarter turns)</p> |

PSRHE and RE

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| <p>Jigsaw PSRHE</p>  | <p>Discovery RE</p>  |
| <p>Healthy Me Healthy Eating Keeping Safe at Home Keeping Safe Outside Medicine Safety Happy, Healthy Me</p> | <p>Christianity – Easter & Resurrection How important is it to Christians that Jesus came back to life after His crucifixion?</p> |

Subject Key

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|---|---|---|---|---|---|
| English  | Maths  | Science  | PE  | PSRHE  | Computing  |
| RE  | History  | Geography  | Art  | Music  | DT  |

Subject Connectors

| Subject | Connector |
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|  | As dancers, we are performing movements with technique, control and balance. |
|  | As scientists, we are learning about being healthy. |
|  | As enquirers, we are learning about the importance of Christians believing that Jesus came back to life. |
|  | As scientists, we are finding out what makes something living. We are learning about animals and natural habitats. |
|  | As designers, we are using paper and card to construct a 3D product. |
|  | As coders, we are learning to write algorithms and debug. |

Skills and Knowledge

| Subject | Skills and Knowledge | Curriculum Coverage |
|---|---|---|
| <p style="text-align: center;">PE</p>  | <p>Space Dance</p> <ul style="list-style-type: none"> • Moving in time to music • Performing dance movements • Moving with control and coordination • Performing dance routines with good control, balance and coordination |  |
| <p style="text-align: center;">Science</p>  | <p>Animals</p> <ul style="list-style-type: none"> • Identifying and categorising things as dead, living or never been living • Understanding that all living things must have 7 life processes (MRS GREN) • Understanding and creating food chains to show the transference of energy • Understanding that all living things live in a habitat that can provide safety, food and shelter • Learning about the characteristics of animals and plants that make them adapted or suited to their environment or habitat • Life cycles - understanding that all living things start as a baby, seed or smaller version of themselves |  |
| <p style="text-align: center;">DT</p>  | <p>Creating a Pop-Up Habitat</p> <ul style="list-style-type: none"> • Learn how to make different types of pop-ups using paper • Design and make a 3D pop-up habitat using paper and card |  |
| <p style="text-align: center;">Computing</p>  | <p>Coding - Next Steps (PurpleMash - Chimp)</p> <ul style="list-style-type: none"> • Creating simple algorithms • Giving instructions to a computer and making things happen on screen • Timing events on screen • Using a repeat command |  |
| <p style="text-align: center;">Music</p>  | <p>Music and Colours</p> <ul style="list-style-type: none"> • Play tuned and untuned instruments • Create and select sounds when playing instruments • Select sounds to represent colours |  |

Subject Concepts

