KS2

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|  | **Autumn One**  | **Autumn Two** | **Spring One** | **Spring Two** | **Summer One** | **Summer Two** |
| **5 C’s focus**  | Confidence  | Challenge  | Character | Curiosity | Creativity | Character  |
| **Book/text** | How to train a dragon- Cressida Cowell | Charlotte’s web- E.B Whte | Suitcase kid- Cathy Sharp | Storm Breaker- Anthony Horowitz | The hundred mile-an-hour dog – Jeremy Strong | Clockwork – Philip Pullman |
| **Enrichment**  | Swimming  | Swimming. | Wildthings outdoor learning | Wildthings outdoor learning | Boxing | Horse-riding |
| **Trust values**  | National Justice MuseumBen Kinsella – Knife crime workshop.Drone WorkshopIntroducing STEM to pupils | Bike Workshops Governments National cycling programmeMagna Science Centre – Discover science, technology, and the regions heritage.Pantomime | Bike workshopsDovedale map readingOrienteering | Governments National cycling programmeYorkshire wildlife park | Alton TowersCrewell Craggs | Local VisitsStudents will learn about Nottingham and visit places such as: Wollaton Park,National Justice Museum,The Arboretum,Nottingham Cathedral,Nottingham CastleAttenborough Nature reserve. |

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| **Subject**  |  |
| English | Anglo Saxon PoetryPoems | Norse MythsNon-Chronological reports | DiariesLeaflets | ExplanationNarrative Poetry | Free Verse Poetry | InstructionsStories from other cultures |
| Maths  | Place ValueAddition and subtraction | Measurement AreaMultiplication and division A | Multiplication and Division BLength and Perimeter | Fractions Decimals A | Decimals BMoney and Time | Shape, statistics, Position and direction |
| Science  | Food and Digestive system | Sound | States of matter | Grouping and Classifying | Electrical Circuits and Conductors | Electrical Circuits and Conductors |
| Computing  | E-safety | Digital literacy and ICT | Computer science | Data collection | Short film/documentary | Kodu |
| PSHE (inc RSE) | Puzzle 1- Being me in my world | Puzzle 2 –Celebrating difference | Puzzle 3- Dreams and goals | Puzzle 4 – Healthy me | Puzzle 5 - Relationships | Puzzle 6 – Changing me |
| Art | Contrast and complimentThis project teaches children about colour theory by studying the colour wheel and colour mixing. It includes an exploration of tertiary colours, warm and cool colours, complementary colours and analogous colours, and how artists use colour in their artwork. | Wrap and WeftThis project is linked to Invasion This project teaches children about the artform of weaving and how it has developed over time, including the materials and techniques required to create woven patterns and products. | VistaThis project is linked to Misty Mountain, Winding River This project teaches children about the techniques that artists use when composing landscape images, such as colour and atmosphere. | AnimalIntroduce the theme of animals in art by showing the children the [Significance of animals in art video](https://iframe.dacast.com/vod/e0fca63d7ceeb0dc78d6f49f821d0388/b8f1c802-3af7-7d8d-626e-5fe0c97381ff). Use the video as a starting point for a class discussion, focusing on the significance of animals as historical, religious and cultural icons and how artists portray animals in their work. Invite the children to look more closely at examples of animal art, by completing at least one of the [Compare and contrast activity sheets](https://maestro.cornerstoneseducation.co.uk/project/animal/lesson/209424). Encourage them to work with a partner to discuss the questions, sharing their thoughts, ideas and opinions, before presenting their findings to the wider group. Allow children to sketch one of the artworks in their sketchbooks and write a short explanatory paragraph. | Statues, Statuettes, and FigurinesThis project is linked to Ancient Civilisations This project teaches children about the 3-D representation of the human form, including statues, statuettes and figurines. They study examples from ancient civilisations, and use their clay skills to create a Sumer-style figurine. | Islamic ArtThis project is linked to Ancient Civilisations This project teaches children about the features of Islamic art. They make geometric patterns and motifs on paper, with fabric and in clay. They use their learning to create a high relief clay tile, decorated with geometric patterns. |
| PE | Basketball | Football | Judo/HRE | Rugby | Striking and fielding | Athletics |
| Topic  | Interconnected WorldThis essential skills and knowledge project teaches children about compass points and four and six-figure grid references. They learn about the tropics and the countries, climates and culture of North and South America. Children identify physical features in the United Kingdom and learn about the National Rail and canal networks. They conduct an enquiry to prove a hypothesis, gathering data from maps and surveys before drawing conclusions. | Interconnected WorldThis essential skills and knowledge project teaches children about compass points and four and six-figure grid references. They learn about the tropics and the countries, climates and culture of North and South America. Children identify physical features in the United Kingdom and learn about the National Rail and canal networks. They conduct an enquiry to prove a hypothesis, gathering data from maps and surveys before drawing conclusions. | Misty Mountain, Winding River GeographyThis project teaches children about the characteristics and features of rivers and mountain ranges around the world, including a detailed exploration of the ecosystems and processes that shape them and the land around them. | Misty Mountain, Winding River GeographyThis project teaches children about the characteristics and features of rivers and mountain ranges around the world, including a detailed exploration of the ecosystems and processes that shape them and the land around them. | Ancient Civilisation HistoryThis project teaches children about the history of three of the world’s first ancient civilisations: ancient Sumer, ancient Egypt and the Indus Valley civilisation. Children will learn about the rise, life, achievements and eventual end of each civilisation. | Ancient Civilisation HistoryThis project teaches children about the history of three of the world’s first ancient civilisations: ancient Sumer, ancient Egypt and the Indus Valley civilisation. Children will learn about the rise, life, achievements and eventual end of each civilisation. |

