

RAINOW LONG TERM CURRICULUM PLAN CLASS 5

| | | | 22.333 | | | |
|--------------|-------------------------------------|------------------------|-----------------------------|-------------------------|--------------------------|----------------------------|
| | AUTUMN TERM | | SPRING TERM | | SUMMER TERM | |
| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| ENGLISH | Where once we stood | The Promise | FArTHER | The Hound of the | King Kong | The Lost book of Adventure |
| Key text and | Explanation Narrative | Character narrative | Poem | Baskervilles. | Dilemma Narrative | Survival Narrative |
| outcomes | Formal Mission Log | Bargain Letter | Setting narrative | Cliff Hanger Narrative | Balanced Argument | Survival Guide |
| | | | 5 | Formal Event Report | | |
| MATHS | Place value | | Multiplication and division | | Decimals | |
| WRM planning | Addition and subtraction | | Fractions | | Properties of shape | |
| | Statistics | | Decimals and percentages | | Position and direction | |
| | Multiplication and division | | | | Converting units | |
| | Perimeter and area | | | | Volume | |
| | | | | | | |
| SCIENCE | Earth and Space | Properties and changes | Forces | Living things and their | Animals including humans | Puberty |
| | | of materials | | habitats | | |
| GEOGRAPHY | | | North America | | | |
| HISTORY | Invaders and Settlers | | | | The I | Vlayans |
| ART | Drawing | | Colour | | Sculpture | |
| DT | Celebrating Culture and Seasonality | | Electrical Systems | | Pulleys and Gears | |
| COMPUTING | Systems and Searching | Video Production | Selection in Physical | Flat-file Databases | Introduction to vector | Selection in Quizzes |
| | | | computing | | Graphics | |
| MUSIC | Love Music Trust | | Love Music Trust | | Love Music Trust | |
| PE | Gymnastics | Gymnastics | Invasion | Invasion | Net and wall | Striking and fielding |
| | Striking and fielding | Net and wall | Dance | Dance | Athletics | Orienteering |
| | Catting to Karaman | All about Ourselves | That's Tasty | Family and Friends | School Life | Time Travelling |
| MFL | Getting to Know you | All about ourselves | , | ,, | | |

| RE | Hindu Dharma Is the idea of one God important in Hindu Dharma? | Christianity What is truth? How does the Bible help Christians to live? | Islam What makes a good leader worth following? | Cross Religions How have expressions of worship changed over time? Does worship make people happy? | FREE CHOICE What do people believe about the origins of the world? | GENERIC PILGRIMAGES What does pilgrimage teach religious people? Do non-religious people express similar ideas? |
|-----------------------------|---|--|--|--|---|---|
| PSHE | Team How do we treat each other with respect? | Be yourself How do I make positive choices? | Safety First How can we help in an accident/Emergency? | Money Matters What decisions can people make about money? | Aim Higher What skills do I need to be successful? | |
| RSE | Talking About Puberty | | The Reproduction System | | Puberty Help and Support | |
| No Outsiders (Diversity) | To consider consequences 'Kenny Lives With Erica and Martina' | To exchange dialogue and express an opinion 'And Tango Makes Three' | To consider responses to racist behaviour 'Mixed' | To recognise when someone needs help 'How To Heal a Broken Wing' | To explore friendship 'The Girls' | |
| SEMH | Core Practice How Our Brain works | Core Practice Focussed Awareness | Core Practice Mindful listening Mindful Seeing | Core Practice Mindful movement and I | Core Practice Perspective Talking Choosing Optimism | Core Practice Expressing Attitude |
| Wellbeing | Keep Learning | | Connect/Take Notice | | Stay Active/Give | |
| CORE LEARNING VALUES | | | | | | |
| ENRICHMENT | Children in Need | | New Vic Theatre | | YR5/6 Summer production | |
| Visits/trips | Harvest | | STEM Week | | Sports Day | |
| | Remembrance day | | World Book Day | | 'Come and Play' with the Halle Theatre trip | |
| | Anti-bullying week Sports/ Con | | | | | |
| Outdoor Adventure | | e Residential | International Women's Day | | | |
| OUTDOOR LEARNING | Woodland wellbeing week | | Observation and studies of local habitats | | Mapping and orienteering Outdoor Mapping of local area. | |
| SIGNFICANT INDIVIDUALS | Science Spencer Silver & Arthur Fry Joe Keddie Stephanie Kwolek Galileo Galilei Mae Jemison | Computing Grace Hopper | Science David Attenborough Mary Agnes Chase Albert Einstein Archimedes | Computing Sir Clive Sinclair | Science Sarah Fowler Elizabeth Blackwell Patrick Steptoe, Robert Edwards & Jean Purdy | Computing Margaret Hamilton |