

Maths

Mass and Capacity

Measure and compare mass
Add and subtract mass
Measure and compare capacity
Add and subtract capacity

Decimals

Divide 1 digit by 10
Divide 2 digits by 10
Hundredths
Hundredths as decimals
Divide 1 or 2 digits by 100.

Time

Months and years
Hours in a day
A.M and P.M
24 hour clocks
Telling the time to 5 minutes
Nearest minute
Hours, minutes and seconds
Years, months, weeks and days
Analogue to digital: 12 and 24 hour
Measuring in seconds

Statistics

Bar charts
Pictograms
Tables
Interpreting charts
Comparison, sum and difference
Line graphs

Properties of a Shape and Position and Direction

Turns and angles
Right angles
2D shapes
Horizontal and vertical
Parallel and perpendicular
3D shapes
Identify angles
Triangles and quadrilaterals
Lines of symmetry
Position on a grid

Literacy

Fantasy Story

Subordinating Conjunctions

Use nouns, noun phrases, modified by adjectives and other nouns to add detail, experimenting with adjectives to add impact.

Adjectival phrases

Discussion Text

Adverbs

Present perfect form of verbs
Connecting adverbs to link paragraphs
Present tense

Significant British Author (J.K Rowling)

Capital letters, full stops and exclamation marks
Group ideas using paragraphs
Inverted commas
Vary sentence structure

Explanation Text

Commas in a list

Write under heading and subheadings

Use commas to mark clauses

Use subordinating conjunctions

Music

- improvise and compose music for a range of purposes using the inter-related dimensions of music
- listen with attention to detail and recall sounds with increasing aural memory
- use and understand staff and other musical notations
- appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians
- develop an understanding of the history of music.

Personal, Social and Emotional Development

Family Relationships
Stereotypes
Manners
Managing Friendships



Physical Education

Athletics



STRANGE AND DANGEROUS CREATURES!



Year 3/4 | Summer Term | Miss Rydqvist

Religious Education

When Jesus left, what was the impact of Pentecost?
Why do some people think that life is like a journey and what significant events mark this?

Science

Scientist: Jane Goodhall

- recognise that living things can be grouped in a variety of ways
- explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- recognise that environments can change and that this can sometimes pose dangers to living things



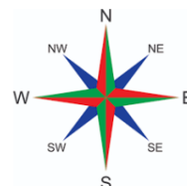
Scientist: Ivan Pavlov

- describe the simple functions of the basic parts of the digestive system in humans
- identify the different types of teeth in humans and their simple functions
- construct and interpret a variety of food chains, identifying producers, predators and prey



Geography

- Learn the eight points of a compass
- Learn four figure grid references
- Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.



DT

Cooking and Nutrition
Textiles – making a book cover using fastenings.

Art

William Morris

- Carving and printing using lino
- Creating patterns
- Natural patterns in the environment
- Printing

