

Computing

<u>Topic name</u>	<u>Curriculum Covered</u>
Using technology	<ul style="list-style-type: none"> • Use and purpose of passwords • What is a blog • Blog comments and posts • Appropriate behaviour online
Algorithms	<ul style="list-style-type: none"> • Understand what an algorithm is • How they are implemented in computers

ENGLISH

<u>Topic</u>	<u>Curriculum Covered</u>
Pirate Poetry	<ul style="list-style-type: none"> • Features of poems • Writing poems in the style of a published poet
Story writing	<ul style="list-style-type: none"> • Redrafting and editing work
Instructions	<ul style="list-style-type: none"> • Planning, writing and editing stories
Explanations	<ul style="list-style-type: none"> • Imperative verbs, time adverbials, adverbs and writing of instructions
Descriptions	<ul style="list-style-type: none"> • Writing explanations of the March of the Penguins
Information text	<ul style="list-style-type: none"> • noun phrases and similes to describe Antarctica • Penguin fact files

Geography

<u>Topic name</u>	<u>Curriculum Covered</u>
Pirates	<ul style="list-style-type: none"> • name and locate the world's 7 continents and 5 oceans
Antarctica	<ul style="list-style-type: none"> • Identify key physical and human features

Design and Technology ART

<u>Topic name</u>	<u>Curriculum Covered</u>
Making puppets	<ul style="list-style-type: none"> • Investigate different types of puppet • Design a puppet • Make a puppet • Evaluate a puppet
Penguin Art	<ul style="list-style-type: none"> • Use of space and shape to draw penguins • Explore tone and colour for effect

Science

<u>Topic name</u>	<u>Curriculum Covered</u>
Animals including humans	<ul style="list-style-type: none"> • Explore lifecycles of different animals including humans • Know what animals need to survive
Living things	<ul style="list-style-type: none"> • Know and understand the characteristics of living things • Identify and explain why things are alive, dead and never been alive

Maths

<u>Topic name</u>	<u>Curriculum Covered</u>
Division	<ul style="list-style-type: none"> • Learning methods to divide numbers and quantities • Recognition of different coins • Making totals of money in different ways
Money	<ul style="list-style-type: none"> • Adding and subtracting quantities of money • Solving problems involving number • Identifying 2d and 3d shapes and their properties
Shape	<ul style="list-style-type: none"> • Mental arithmetic • Finding $\frac{1}{2}$, $\frac{1}{4}$, $1\frac{1}{3}$ $2\frac{1}{4}$ and $\frac{3}{4}$ of shapes and quantities
Fractions	<ul style="list-style-type: none"> • Compare fractions of amounts • Solve problems involving fractions

PHONICS

Topic name Curriculum Covered

- Phase 6
- Learning the rules for adding suffixes ing, er, est to words
 - Spellings polysyllabic words
 - Proofreading work for errors

Religious Education

Topic name Curriculum Covered

- Easter
- Easter story and how we celebrate it

PE

Topic name Curriculum Covered

- Dance
- Movement. Path ways, shape, space, responding to music
- Outdoor PE (invasion skills)
- Invasion and defence games using balls

Spring Term

Italian

Topic name Curriculum Covered

- Epiphany
- Winter carnival
- Simple communication
- Speaking
- Listening
- Reading

Notes

Not all non-core subjects will be taught in every half term. We aim to provide a balanced coverage over the year.

Music

Topic name Curriculum Covered

- Rhythm
- Singing individually and in unison
- Instruments
- Understanding and keeping rhythm
- Song writing
- Using the voice as an instrument
- Performance
- Playing un-tuned instruments