

ENGLISH

Stories by classic authors-
visualise settings and predict events,
identify the author's style and write own
story.

Stories from other cultures -
Explore differences in the way stories are
written and the author's use of language for
descriptions.

Persuasive writing -
Explore and Create adverts, leaflets, and
persuasive letters using the features and
language devices used in persuasive writing.
Focus on editing own writing for correct
spellings, grammar and punctuation.

MATHEMATICS

Multiplication and Division:
Multiplying up to 4 digit numbers by 1 and 2
digit numbers using formal written methods.
Dividing up to 4 digit numbers by single digit
numbers using formal written methods (bus
stop method). Deal with remainders.

Fractions:
Find equivalent fractions. Compare and
order fractions. Recognise mixed numbers
and improper fractions. Add and subtract
fractions and mixed numbers.

Decimals and Percentages:
Recognising decimals as fractions.
Comparing, ordering and rounding decimals.
Understanding percentages and the
relationship between fractions, decimals and
percentages.

P.E.

GAMES: Use skills, co-operation and
communication in a game situation



Cool Planet Year 5 Spring term

RE

Miracles: What do the miracles of Jesus
teach?

Monastic Life: What do The monastic
traditions within Christianity show us about
living in a community?

Easter: What happens in churches during
Lent and Easter?

SCIENCE

Properties and changes of materials
Investigate dissolving, reversible and
irreversible changes and thermal
insulators and conductors.

Living things and their habitats
Investigate and compare the different
life cycles of mammals, amphibians,
birds and insects.

Design and Technology

Design and make a snack that involves using
produce from the sea.

MFL

Creating a French timetable
Learning the names of different foods
and ordering in a café.

ART

Line and Tone: Investigating Still Life and
3D shapes. Compose own Still Life.
Colour: Explore earth colours creating own
landscapes through the media of paint.

GEOGRAPHY

Studying rivers and coasts and considering their
effect on the landscape. Investigate the water
cycle and where water comes from.
Develop map skills - use 4 figure grid
references and identify physical features
across the world using an atlas.