ENGLISH

WRITING:

Exploring and writing short stories focusing on settings, characters, dialogue moving the action forward and twists in the plot.

Explanation texts linked to science. READING:

Stories from around the world e.g.
Dreamtime stories. Compare stories of
the creation from other countries.
Different forms of poetry-looking at

MATHEMATICS

NUMBER:

Decimals, fractions & percentages.

Calculation strategies - long
multiplication & long division
Multi-step problem solving
Conversion of foreign currencies
Time zones

SHAPE & SPACE:

Recognise & explore translations, rotations and scale diagrams.

DATA:

Extract information & interpret frequency tables & grouped data and read and interpret conversion graphs

VISIT

Residential visit to the Christian Youth Enterprises Sailing Centre

COMPUTING

Explore programmes that fuse geometry and art

Create blogs to share experiences and opinions



Global Explorers

PE.

OUTDOOR & ADVENTUROUS
ACTIVITIES: experienced at C.Y.E Sailing
Centre.

Summer Performance dance practice Games: defence/attack/team skills

DT

Designing and make some bread for an end of year picnic with Reading Mates.

Food technology

FRENCH

Reading and writing sentences with senses verbs

SCIENCE

Evolution and inheritance - how animals and plants changed over time.

Adaptation and suitability to the environment

RE

How and Why Do Muslims Uphold Their Faith By Giving Commitment To Allah? Rules and Responsibilities - who decides?

ART

Texture in the landscape:
Studying the work of
Aboriginal artists and their paintings and
South American artwork

RSHE

Relationships
Revision of Puberty and personal hygiene
Sexual intercourse, reproduction,
pregnancy, and birth

GEOGRAPHY

Explore longitude and latitude, Northern and Sothern hemispheres
Use compass points and give 4 and 6 figure grid references
Use atlases, maps and globes to locate countries and identify main features.
Compare the human and physical features of

countries in different continents.