

WRITING

Term1 / Week

1. Can I recall key spellings?
2. Can I write an explanation text?
3. Can I write an explanation? **Ext Write**
4. Can I write a poem using figurative language?
5. Can I write a poem using figurative language?
Ext Write
6. Can I write a setting description?
7. Can I write a setting description? **Ext Write**

Term2 / Week

1. Can I write a persuasive letter?
2. Can I write a persuasive letter? **Ext Write**
3. Can I identify the features of a sci-fi text?
4. Can I Write a sci fi text? **Ext Write**
5. Can I write a sci fi text?
6. Can I write a sci fi text? **Ext Write**
7. Fabulous Finish Activities.

Geography

Term 1 – Water World / Week

1. Can I identify different bodies of water on the planet?
2. Can I explain the water cycle?
3. Can I explain why we need water and how we use it? **Ext Write**
4. Can I compare and contrast the difference in water availability & usage in the UK with Kenya?
5. Can I explain how water can be used to create sustainable power?
6. Can I investigate a local body of water?

Term 2 – Rivers / Week

1. Can I explain how rivers are formed?
2. Can I explain how rivers are used?
3. Can I identify the causes of river pollution?
4. Can I research a river including effects on environment and landscape?
5. Can I research a river including effects on environment and landscape? **Ext Write**

Using published schemes for:

LANGUAGES

MUSIC

PHYSICAL EDUCATION

PSHE

Year 5/ 6 Autumn Term - *Geography Theme*

Go With The Flow

Curriculum Coverage

Curriculum Enrichment:

WOW - STUNNING START

AM: Water themed art class activities.
PM: Whole school Water Park fun.

WOW - MARVELLOUS MIDDLE

Whole school trip to local Lake/River

WOW - FABULOUS FINISH

Design Technology week.
Cam based toys / Puppets.



DESIGN & TECHNOLOGY / ART

Art – Multi Media inspired art
Design & Technology – Cam based toys

R.E./ Citizenship

God: What does it mean if God is loving and holy?

Creation/Fall: Creation and Science – conflicting or complimentary

COMPUTING

Computer Science

- Scratch animated stories
- Internet Safety

MATHS

Term 1 /Week

- 1&2. Can I order and compare numbers?
Can I identify the value of digits to 3 dp?
Can I use simple formulae?
- 3&4 Can I **add** and subtract whole numbers with
more than 4 digits using written methods?
Can I solve addition and subtraction Problems using numbers up to 3 dp?
- 5&6 Can I **multiply** and divide numbers up to 4 digits by 2 digits using formal written methods?
7. Can I compare, order and simplify fractions?

Term 2 / Week

1. Can I compare, order and simplify Fractions?
2. Can I add and subtract fractions?
3. Can I multiply and divide fractions?
4. Can I associate a fraction with division and find equivalent decimal fractions?
5. Can I recall and apply equivalent percentages, decimals and fractions in different contexts?
6. Can I describe and plot co-ordinates?

SCIENCE

Term 1 – Under the sea / Week

1. Can I find out which organisms live in a marine habitat and why?
2. Can I make observations over time?
3. Can I investigate the life processes that all organisms have in common?
4. Can I plan and carry out an investigation?
5. Can I investigate the differences in respiration between land and sea organisms?
6. Can I create the largest salt crystal using the process of evaporation?

Term 2 – / Week

1. Can I investigate how living organisms move?
2. Can I plan and carry out an investigation?
- 3&4 Can I find out the way different types of