

**Maths: NUMBER, MULTIPLICATION AND DIVISION, LENGTH, STATISTICS**

- Counting and sequencing using statistics and measures, including backwards into negatives and hundredths.
- Fractions and decimals, convert units of measurement, rounding to nearest whole number, order and compare
- Fractions as division, formal written method, solve problems
- Measures—perimeter, volume, capacity and mass.
- Shape and area, symmetry, translations, plot points to complete a polygon, area of rectilinear shapes by counting
- Multiplication facts 12 and 24 digital and analogue time.

**Science**

- States of matter of solids, liquids and gasses
- Sorting and classifying
- Exploring and observing, first hand, including changes over time. E.g. Ice (with and without insulation) puddles etc.
- Practical investigations on melting, boiling evaporating, condensing

**Geography**

- Key aspects of rivers
- Fieldwork observations (site visit)
- Comparing rivers across continents and time
- The water cycle
- Using maps

**RE**

- Christianity
- Sacrifice

**French**

- Sport and Games

**PE**

- Swimming
- Gymnastic sequences with partners

**Homework**

Weekly Maths and English homework is handed in on Tuesdays.  
Weekly spellings.

**This term's topic is  
Water, Water  
Everywhere**

**ICT:**

- Producing a wiki
- Planning Content
- Editing Text
- History and evolution of pages/ Adding pages.

**English:**

**Stories with a Theme**

- Demonstrate active reading strategies
- Draw inferences around thoughts, feelings, actions and motives.
- Generate and select from word banks
- Proofread own and other's writing

**Poems with a structure**

- Analyse different forms of poetry
- Discuss phrases which capture interest
- Prepare a poem for a performance

**Information Booklets**

- Read and discuss a range of non fiction e.g. brochures, leaflets, electronic texts
- Analyse how information is organ-

**Art and Design:**

- Collages using tearing and overlapping for texture