

## English

Explore 'Kensuke's Kingdom' by Michael Morpurgo.

Recount: Write Logbook entry

Free Verse Poetry

Leaflet: How to Survive on a Desert Island

### Skills

- Dashes and brackets for parenthesis
- Direct speech (speech marks)
- Sentence structures and interesting openers
- Colons & bullet points for non-fiction writing
- Coordinating and Subordinating Conjunctions

## School Value

### Kindness

To receive kindness is to show kindness.

## Maths

- Perimeter and Area
- Properties of Shape including measuring and drawing angles; calculating angles on a straight line and around a point; regular and irregular polygons and 3D shapes.
- Position and Direction including reading, plotting and translating coordinates and symmetry.
- Negative Numbers

## Great Chart Primary School



## Science

### Living Things and their Habitats

- Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
- Describe the life process of reproduction in some plants and animals.

## Art Typography and Maps

Children are introduced to typography design and they explore how they can create their own fonts and designs.

They will go on to create their own visual and three dimensional maps.

## Geography

### Mountains and Rivers

- Children will locate mountain ranges and rivers in the world.
- To learn how mountains are formed.
- The formation and journey of a river.
- Map reading, map making, scale, distance and grid referencing within local area.

## Year 5 Term 5 Curriculum

### RE

Hinduism

RE question - RE Question: Do beliefs in Karma, Samsara and Moksha help Hindus lead good lives?

### PSHE

Learning about different types of relationships and how to be kind and respectful to all.

### PE

S Griffin: swimming  
S Toke: dance including choreography.  
Athletics - sustaining pace, running as part of a relay team, a range of jumps and throws.

### French

Children learn regularly utilised verbs including 'avoir' and 'être' and those used in daily routines.

### ICT

Crumbles - children learn how to program crumbles and write algorithms.