English

- *Fables
- *Explanation text
- *Information text
- *Poetry
- *Narrative
- *Letter Writing

Maths

- *Measures
- *Data Collection
- *Graphs
- *Venn Diagrams
- * Time
 - **This is in addition to Y4 Maths objectives taught in Maths lessons **

Geography

- *Exploring the Earth's extreme climates
- * The water cycle and water distribution
- * Extreme weather phenomena
- *Volcanoes
- *Earthquakes
- *Tsunamis
- *Flooding
- *Rivers



Natural Disasters Y4 Autumn 2018 Topic Web



PE

*Benchball

Science

*Solids

*Liquids

*Gases

state

*Evaporation

*Condensation

States of Matter

*How materials change

Outdoor

*Invasion Games -Football/Hockey

Computing

- *Turtle Logo Programming
- *Draw shapes. *Create sophisticated algorithms and procedures
- *Animation

Describe one or more traditional methods of animation. • Use a time slider to find a specific point in a film clip to insert or edit an object. • Edit and refine images in a stop-motion animation short film clip. • Compare different animation software by analysing good and bad points.

RE

- *Judaism Relationship with God *Christianity - Christmas
- **PSHE**
- *Being Me in My World
 *Celebrating Difference

Music

* Berkshire Maestros - Learning to play an instrument (trumpet)

Art

- * The Great Wave Paper sculpting
- * Tornadoes Line, shape and shading

DT

* Making a waterproof container.

MFL - Spanish

* Spanish Vocabulary and conversation.