

## 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 \*\*

## 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.

## 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



## Science

- States of Matter
- \*Solids
- \*Liquids
- \*Gases
- \*How materials change state
- \*Evaporation
- \*Condensation

## PE

- \*Benchball
- Outdoor**
- \*Invasion Games - Football/Hockey

## Art

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

## DT

- \* Making a waterproof container.

## RE

- \*Judaism - Relationship with God
- \*Christianity - Christmas

## PSHE

- \*Being Me in My World
- \*Celebrating Difference

## Music

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

## MFL - Spanish

- \* Spanish Vocabulary and conversation.