

English

- **Stories with a theme** - analyse and evaluate texts, make predictions based on information stated and implied, draw inferences around characters
- **Debate** - formal debate, discussion texts, analyse and evaluate text
- **Poems with a structure** - haiku/kennings/shape, generating vocabulary, collecting favourite words and phrases.

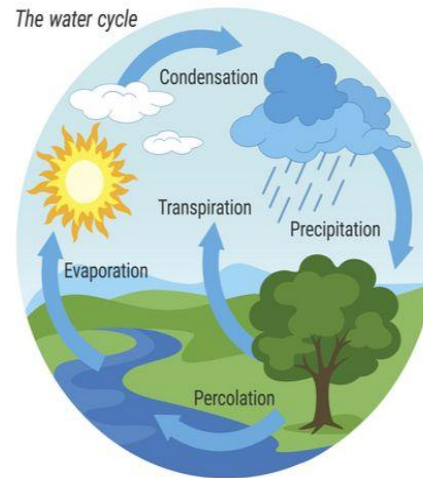
Maths

- Understanding decimals
- Equivalent fractions and decimals
- Negative numbers
- Using factors to multiply
- Properties of 2D and 3D shapes
- Calculating area and perimeter

Art and Design

- Investigate artists inspired by water such as Monet
- Make observational drawings inspired by images of water.

Summer 1 - 2019 Water, Water Everywhere



Geography

- Identify key features of rivers and the water cycle.
- Identify key aspects of the main rivers in the UK and the wider world.
- Learn that rivers have a source, channels, tributaries and mouths.
- Understand that human activity affects and is influenced by rivers.

Science

- Compare and group materials together
- Observe and identify the properties of solids, liquids and gasses
- Observe that some materials change state when they are heated or cooled and measure or research the temperature at which this happens
- Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature

History

- Research four ancient civilisations - Indus Valley, The Shang Dynasty, Ancient Sumer, Ancient Egyptians
- Identify the importance of the River Nile
- Research the building of pyramids
- Examine tomb paintings from Nebamun's tomb