

Science –

States of Matter:

Recognise that living things can be grouped in a variety of ways

Explore and use classification keys to group, identify and name a variety of living things in their local environment

Recognise that environments can change and that this can sometimes pose dangers to living things

Living Things and Their Habitats:

Compare and group materials together, according to whether they are solids, liquids or gases

Observe that some materials change state when heated or cooled and research at which temperature this happens

Identify the part played by evaporation and condensation in the water cycle

ICT / computing

Computing – finish our Mario Kart games

Digital Media – create own webpages

Word processing – practise typing skills

Data – explore and compare branching databases

Creative Development

Art:

Greek masks

Environmental Art

Japanese water-colour based on Kensuke's Kingdom

DT – interior design and electricity:

Research, design and develop a menu for a three-course seasonal food banquet! Focussing on which foods are in season in early summer and how they complement each other

Numeracy

Decimals

Measurement: money and time

Statistics

Geometry – properties of shape and position / direction

Year 4

Water Voyages

Terms 5 and 6 2018



Miss Hughes and Mrs Rew

RE:

What does it mean to be Hindu?

PE:

Indoor – Pilates and handball

Outdoor – kwik cricket and athletics

PSHE:

Relationships

Changing Me

Music – Charanga scheme:

Stop!

Lean on Me

Literacy

Fiction

Diary entries – Kensuke's Kingdom

Describe a setting – the mousehole cat

Myths – Greek myths

Poetry – Classical texts

- Poetry recital
- Shape poems

Non-Fiction

Explanation text – how the water cycle works

Geography & History

History – The Ancient Greeks

Discover how the ancient Greeks lived and thrived in the Mediterranean

Learn about Greek gods and how their faith influenced their everyday lives. Look especially at

Poseidon – the god of water

Research famous ancient Greeks

Geography – The Water Cycle

Discover how the water cycle works, using correct vocabulary to explain how water travels through this closed system

Learn how to set up a geographical enquiry by looking at how we could purify water if we were stuck on a desert island by using our knowledge of evaporation

Observe how weather patterns alter around the world

Learn about water scarce areas