

Humanities:

History: EQUALS- Victorian Britain, Florence Nightingale Unit 2.10
 NC: Begin to learn about different people and significant periods.
 Geography: EQUALS- Water, Water, everywhere Unit 2.7

NC Investigate how people affect the environment and how they may be affected by it.

RE: EQUALS Unit 2.5.2

Why are prayers and praying important to some people? EQUALS- Unit 2.5.5

Why is Muhammad important to Muslims?

Computing: EQUALS

Computer Science – An Introduction to Beebots

E-Safety: Online Privacy and Security: Who can I trust to share my personal information with.

Personal Development:**PSHE Association:**

Area of Focus: Managing Feelings (SUM 1)

Area of Focus: Healthy Lifestyles (SUM 2)

RSE: Knowing me

What I can do and what I find hard Trust

Life Skills: 'My thinking and

problem solving'- Solving problems as a member of a group

**Arts: EQUALS**

Drawing Including:

- *Line and space
- *Line, shape and tone
- *Line, tone and texture

Collage Including:

- *Pattern, texture and form
- *Faces and everyday objects using line and form
- *Using colour
- *Texture
- *Freedom to explore and create

DT: Equals- Story Books Unit 4.2

NC: Explore a variety of techniques for making features.

Music: Experience variations in sound including quiet, to explore the art of listening

NC Play tuned & untuned instruments musically

Drama: To engage in turn-taking.

Physical Development:

PE: [Outdoor and Adventurous Activities - Out and About](#)

MOVE

Sensory Kingdom- Moving in different ways

The Ocean - Summer Term

Orange Class

Focus Subjects:

Humanities

Science:

EQUALS – Animals including humans 2

NC: Predicting and testing predictions, Making observations and measurements.

ECO: Marine

Outdoor Learning:

Engage in outdoor explorations of water and water play.

English:

Daily basic skills focusing on Read Write Inc Phonics and reading skill development

Texts:

Fiction- Commotion In The Ocean

Non-Fiction- The Big Book of the Blue: Yuval Zommer

Poetry- Friends and Anemones

Maths:

Daily basic skills focusing on Number through the Little Big Maths approach

Geometry: Properties of shape

Measure: Position & direction

PfA Skills Builder:

