

Humanities:

Geography

The restless Earth

EQUALS- Unit 3.11 Can the earth cope (human geography)

History

The passage of Time- Great Britain

EQUALS- Unit

3.2 The passage of time America v

Russia

RE EQUALS- Unit 3.8.4 What happens when we die?

Computing:

Information Technology: Computer

Systems and Networks – Systems and

Searching: Teach Computing Curriculum

E-Safety: Online Relationships: Being respectful online

Personal Development:

PSHE

PSHE

PSHE ASSOCIATION

Area of Focus: Changing and Gowing (SUM 1)

Area of Focus: Managing Feelings (SUM 2)

RSE – Knowing my body

Intimate relationships, consent and contraception

Body image

Arts: EQUALS- My Art

Collage

*Pattern, texture and form

*Faces and everyday objects using line and form

*Using colour

*Texture

*Freedom to explore and create

Textiles

*Weaving

*Texture and pattern

*Further textiles and pattern

Print Making

*Explorative mark making using pattern and texture

*Mono-printing using pattern and line

Physical Development:

PE Striking and Fielding – Whack it

Consolidate and further develop their ability to bat, throw, catch and field; Apply more specific techniques in activities.

Understand the need to prepare their bodies for games;

Recognise strengths and weaknesses in their own and others performances.

LIFE SKILLS

'My thinking and problem solving'-

Problem solving with independence



Space Travel

Focus Subjects:

Science

Science: Physics

The Earth and Beyond

- the consequences of the relative movement between the Sun, the Moon and the Earth in the context of the Solar System.

Working scientifically covers: predicting and testing predictions, making observations and measurements and presenting these and grouping according to results.

ECO Link

Transport

English:

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

Texts:

Fiction: We Dream of Space

Non-Fiction: Space Tim Peake

Poetry: [Poems About Space](#) | [DiscoverPoetry.com](#)

Maths:

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

Geometry – Position and direction

Measure – Data and statistics

PfA Skills Builder:

