## **Humanities**:

### History -

(NC) British History - An extended period study, e.g. - The changing power of monarchs - Significant turning points in British history -Crime & punishment - Leisure

Geography - Towns & cities growing

(NC) Study a region of Europe, and of the Americas. Understand biomes, vegetation belts, land use, economic activity, distribution of resources, etc.

### RE -

EQUALS UNIT 2.6.4: Why is sharing food important on special occasions? EQUALS- Unit 2.6.6: Why do we wear different clothes for different occasions?

## Computing -

Computer Science: Robot Algorithms: Teach Computing Curriculum E-Safety: Online Safety, Self-Image and Identify: Exploring how people's identity can be different on the internet. NC: understand what algorithms are; how they are implemented as programs on digital devices. Use technology safely and respectfully, keeping personal information private.

## **Physical Development:**

PE – Athletics: Going for Gold (NC): Use running, jumping, throwing and catching in isolation and in combination

Swimming Sensory Kingdom Sensory Circuit

## **Personal Development:**

#### Life Skills:

'My thinking and problem solving'-Problem solving within The World about

**PSHE: PSHE ASSOCIATION** 

Area of Focus: Healthy Lifestyles and The World I live In.

RSE - Private & Public: Where on my body is private.

Keeping Safe Curriculum



# **Theme Title**

Time travel

KS2/3 SPRING PURPLE

## **Focus Subjects:**

History Science

## Arts:

Art - Digital Media - Using Technology to create predictive pictures of the future.

(NC) Improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]

DT – Print Making: Time machine (NC) Use mechanical & electrical systems in own products, including programming Select from and use a range of tools and equipment

### Music -

(NC) Perform with control & expression solo & in ensembles. Develop an understanding of the history of music, including great musicians & composers

## Science:

NC: Physics - compare how things move on different surfaces

Equals: Forces 1

ECO: Energy

# **English:**

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

Texts: Fiction: The dinosaur that pooped the past.

Non- Fiction: First history encyclopedia (DK First Reference) / A street through time.

Poetry: Classic poems (Miles Kelly Publishing)

## Maths:

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

Geometry and Measurement - Properties of shape and Position & direction

PfA Skills Builder















