

Learning Overview/Curriculum MAP Key Stage 1: Years 1,2 Theme: Journey Through Time

Summer term 2021

HISTORY

Transport and technology – pupils will learn about significant events and influential individuals, beginning with The Wright Brothers First Flight. Create a timeline of significant events beyond living memory and changes within our lifetime. Pupils will explore historical events, people and place in our local

LITERACY

- Story writing
- Non-fiction information text.
- Non-fiction Biography writing.
- Poetry

LANGUAGE

Hot seating – asking and answering questions. Reading their own writing out loud to an audience.

COMMUNITY AND CITIZENSHIP

1Decision (PSHE) – Feelings and **Emotions and Hazard Watch**

CREATIVE AND CRITICAL THINKING

Comparing ideas and opinions. Evaluate and improve designs in art. DT and music.

PERSONAL DEVELOPMENT

Learning Powers – Reflection and Risk Taking.

DIGITAL DIMENSION

1Decision – Computer safety: Image Sharing, Making friends Online.

CREATIVE OUTPUTS

Create a biography of an influential person in history. Design and make a futuristic vehicle. Perform a piece of music using percussion instruments. Contribute to a collaborative piece of pop art.

MUSIC

Playing instruments along to a piece of music. Composing simple songs and music to perform.

ART AND DESIGN

Pop art planes – inspired by Andy Warhol and Roy Lichtenstein. Collaborative sketching and pop art techniques.

PHYSICAL EDUCATION, DRAMA AND DANCE

Role play – historical figures. Sports Day – practice for events. Real PE sequence. Team games ball skills.

MATHS

Multiplicative Reasoning

Yr 1: Count, read and write numerals to 100; count in 2s, 5s 10s. Grouping and sharing, solving one-step problems using concrete objects and arrays.

Yr 2: Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables. Write calculations using multiplication and division symbols. Time to 5mins.

Number Sense

Yr 1: Time – to the hour. Counting in 5s. Measures. Yr 2: Measure in standard units.

SCIENCE

Everyday Materials – classify and sort materials. Links to DT - making vehicle.

COMPUTING

Daisy Dino/Beebot app - simple coding instructions.

Using the internet for research typing, using space bar and using bookmark tool to save website.

DESIGN AND TECHNOLOGY

Design, make and evaluate a futuristic vehicle. Explore how to create moving parts.