

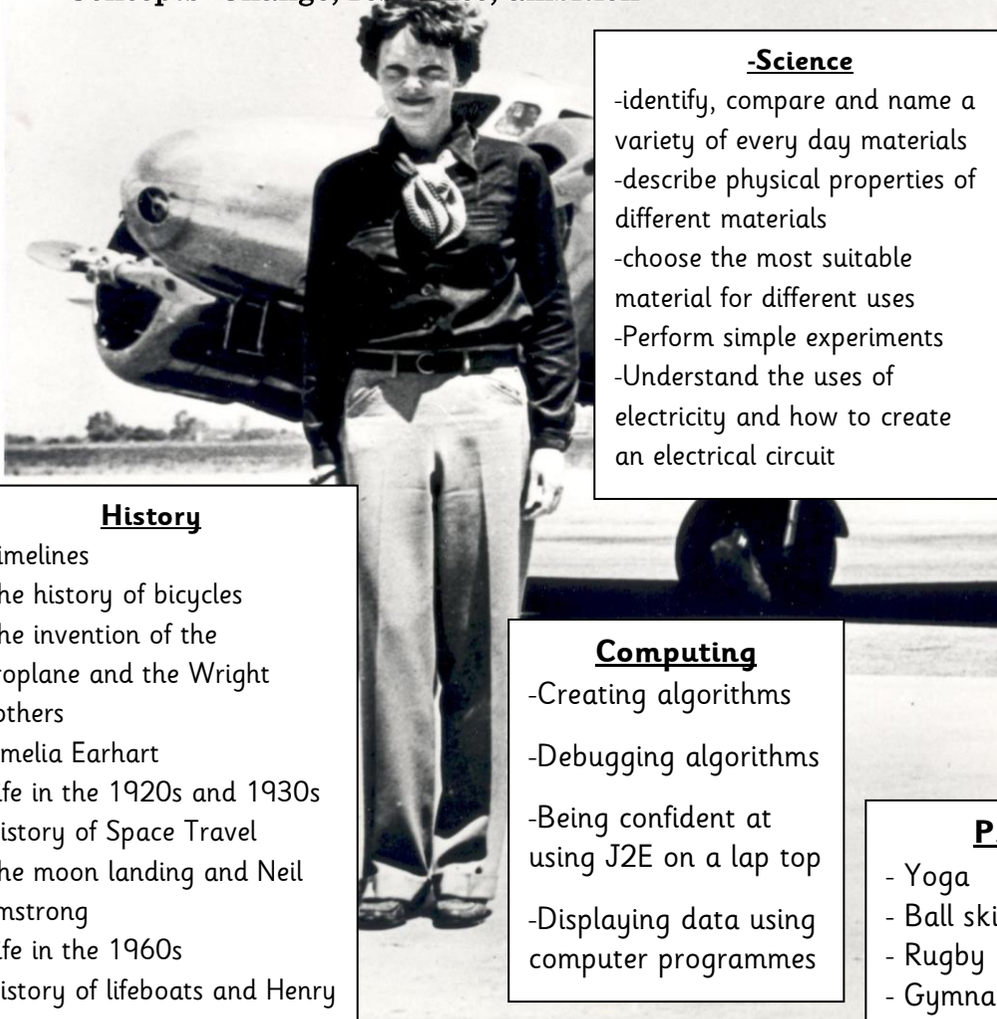
## Year 2, Spring Term 2022

### A journey through time.

**Hook:** A wagon was found with old artefacts in to examine  
**Celebration of Learning:** Debate on which historical figure had

**the most impact on our lives**

**Concepts:** Change, resilience, ambition



#### History

- Timelines
- The history of bicycles
- The invention of the aeroplane and the Wright Brothers
- Amelia Earhart
- Life in the 1920s and 1930s
- History of Space Travel
- The moon landing and Neil Armstrong
- Life in the 1960s
- History of lifeboats and Henry Blogg

#### -Science

- identify, compare and name a variety of every day materials
- describe physical properties of different materials
- choose the most suitable material for different uses
- Perform simple experiments
- Understand the uses of electricity and how to create an electrical circuit

#### Computing

- Creating algorithms
- Debugging algorithms
- Being confident at using J2E on a lap top
- Displaying data using computer programmes

#### P.E

- Yoga
- Ball skills
- Rugby
- Gymnastics

#### English

- Animation/ Book: Taking Flight, Man on the moon
- Developing our story writing skills and editing our sentences
- Exploring the features of non fiction texts, such as instructions, newspaper reports and recounts
- Using conjunctions in our sentences to extend our ideas.
- Applying a range of punctuation accurately to our writing
- Phonics
- Revising the rules for adding plurals and using the past tense
- Adding the suffixes: -y, -ly, -ful, -less, -ness, -ment, -tion
- Using the possessive apostrophe eg Jon's book

#### R.E

- Christianity and Christian places of worship.
- Learning about the features of a Church.
- Understanding different Christian celebrations

#### R.S.H.E

- 5 steps to Wellbeing
- Articulating our feelings
- Strategies to manage feelings
- Friendships and resolving disagreements

#### Maths

##### Number

- Reasoning about addition and subtraction
- Multiplication and division
- Telling the time to 5 minutes

##### Measurement

- Creating amounts using coins and finding the change
- Reading bar charts and pictograms

##### Shape

- Position and direction
- Reasoning and Problem solving