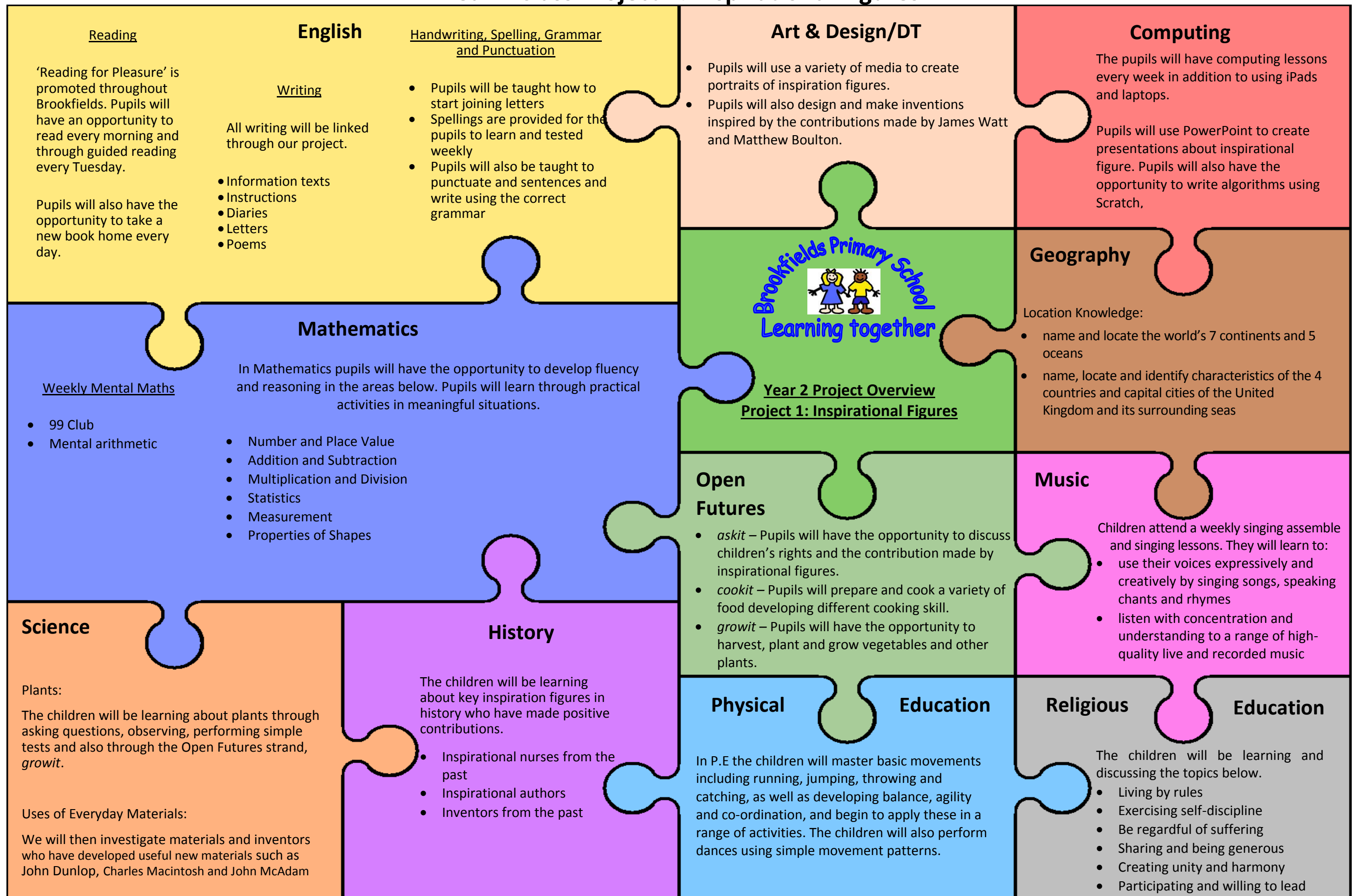


Year 2 Class Project 1: Inspirational Figures



Reading

'Reading for Pleasure' is promoted throughout Brookfields. Pupils will have an opportunity to read every morning and through guided reading every Tuesday.

Pupils will also have the opportunity to take a new book home every day.

English

Writing

All writing will be linked through our project.

- Information texts
- Instructions
- Diaries
- Letters
- Poems

Handwriting, Spelling, Grammar and Punctuation

- Pupils will be taught how to start joining letters
- Spellings are provided for the pupils to learn and tested weekly
- Pupils will also be taught to punctuate and sentences and write using the correct grammar

Art & Design/DT

- Pupils will use a variety of media to create portraits of inspiration figures.
- Pupils will also design and make inventions inspired by the contributions made by James Watt and Matthew Boulton.

Computing

The pupils will have computing lessons every week in addition to using iPads and laptops.

Pupils will use PowerPoint to create presentations about inspirational figure. Pupils will also have the opportunity to write algorithms using Scratch,

Mathematics

In Mathematics pupils will have the opportunity to develop fluency and reasoning in the areas below. Pupils will learn through practical activities in meaningful situations.

Weekly Mental Maths

- 99 Club
- Mental arithmetic

- Number and Place Value
- Addition and Subtraction
- Multiplication and Division
- Statistics
- Measurement
- Properties of Shapes

Geography

Location Knowledge:

- name and locate the world's 7 continents and 5 oceans
- name, locate and identify characteristics of the 4 countries and capital cities of the United Kingdom and its surrounding seas

Open Futures

- *askit* – Pupils will have the opportunity to discuss children's rights and the contribution made by inspirational figures.
- *cookit* – Pupils will prepare and cook a variety of food developing different cooking skill.
- *growit* – Pupils will have the opportunity to harvest, plant and grow vegetables and other plants.

Music

Children attend a weekly singing assemblé and singing lessons. They will learn to:

- use their voices expressively and creatively by singing songs, speaking chants and rhymes
- listen with concentration and understanding to a range of high-quality live and recorded music

Science

Plants:

The children will be learning about plants through asking questions, observing, performing simple tests and also through the Open Futures strand, *growit*.

Uses of Everyday Materials:

We will then investigate materials and inventors who have developed useful new materials such as John Dunlop, Charles Macintosh and John McAdam

History

The children will be learning about key inspiration figures in history who have made positive contributions.

- Inspirational nurses from the past
- Inspirational authors
- Inventors from the past

Physical

In P.E the children will master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities. The children will also perform dances using simple movement patterns.

Education

Religious

The children will be learning and discussing the topics below.

- Living by rules
- Exercising self-discipline
- Be regardful of suffering
- Sharing and being generous
- Creating unity and harmony
- Participating and willing to lead

Education