

Summer 1 2025
Year 4

Music
Charamga
Blackbird

PSHE
Relationships

PE
Dance

Thorpepark 50
39 Know my times tables

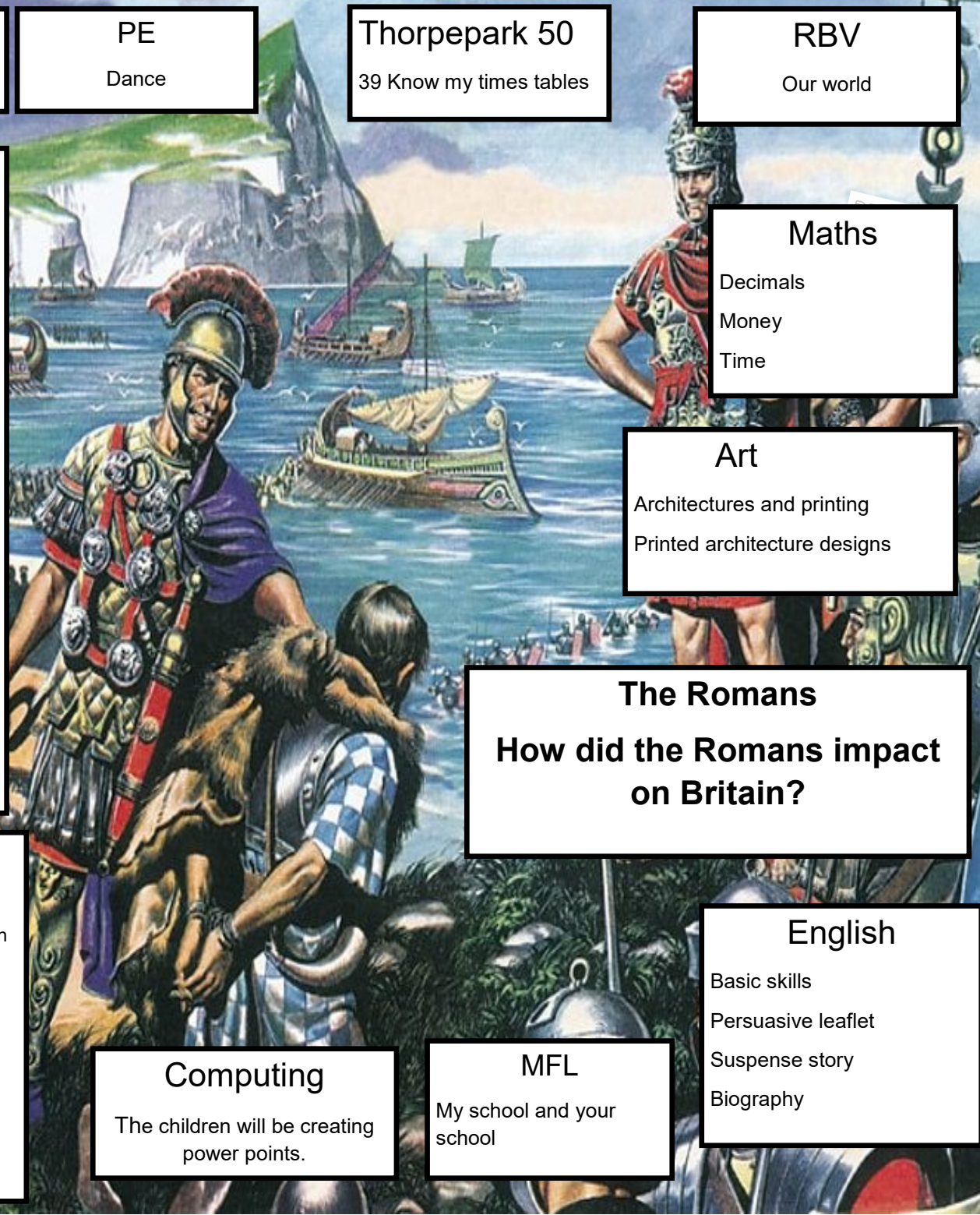
RBV
Our world

Science

States of Matter

- All Particles are what materials are made from. They are so small that we cannot see them with our eyes. The properties of a substance depend on what its particles are like, how they move and how they are arranged,
- Particles behave differently in solids, liquids and gases.
- In a solid state, the particles are packed closely together and in a pattern. A solid object holds its shape.
- In a liquid state, the particles are close together but can move over each other. A liquid can be poured and will fill the shape of the container.
- In a gas state, the particles are spread out and move in all directions. A gas would escape and fill a space.
- The temperature at which water turns to ice is called the freezing point. This happens at 0oC.
- The temperature at which water turns to steam is called the boiling point. This happens at 100oC.

The main stages of the water cycle are evaporation, condensation, precipitation and collection. The stages of the water cycle work together in a continuous process of recycling Earth's water supplies.



Maths
Decimals
Money
Time

Art
Architectures and printing
Printed architecture designs

The Romans
How did the Romans impact on Britain?

History

- The hierarchy of Roman society was emperor at the top and slaves at the bottom
- The Romans invaded Britain in 43AD to 410AD. Julius Caesar attempted invasion in 55 BC and failed but Claudius succeeded in 43AD
- Boudicca was one of the main leaders of the British resistance. Boudicca was a Celt.
- Roman soldiers were well trained and were paid.
- The Romans introduced the idea of living in big towns and cities. They were laid out in a grid design and in the middle was a marketplace called the Forum where people came to trade.
- The Romans brought Christianity to Britain.
- The Romans left Britain because Rome was under attack.
- Romans brought sanitation, roads and towns to Britain.

Computing
The children will be creating power points.

MFL
My school and your school

English
Basic skills
Persuasive leaflet
Suspense story
Biography