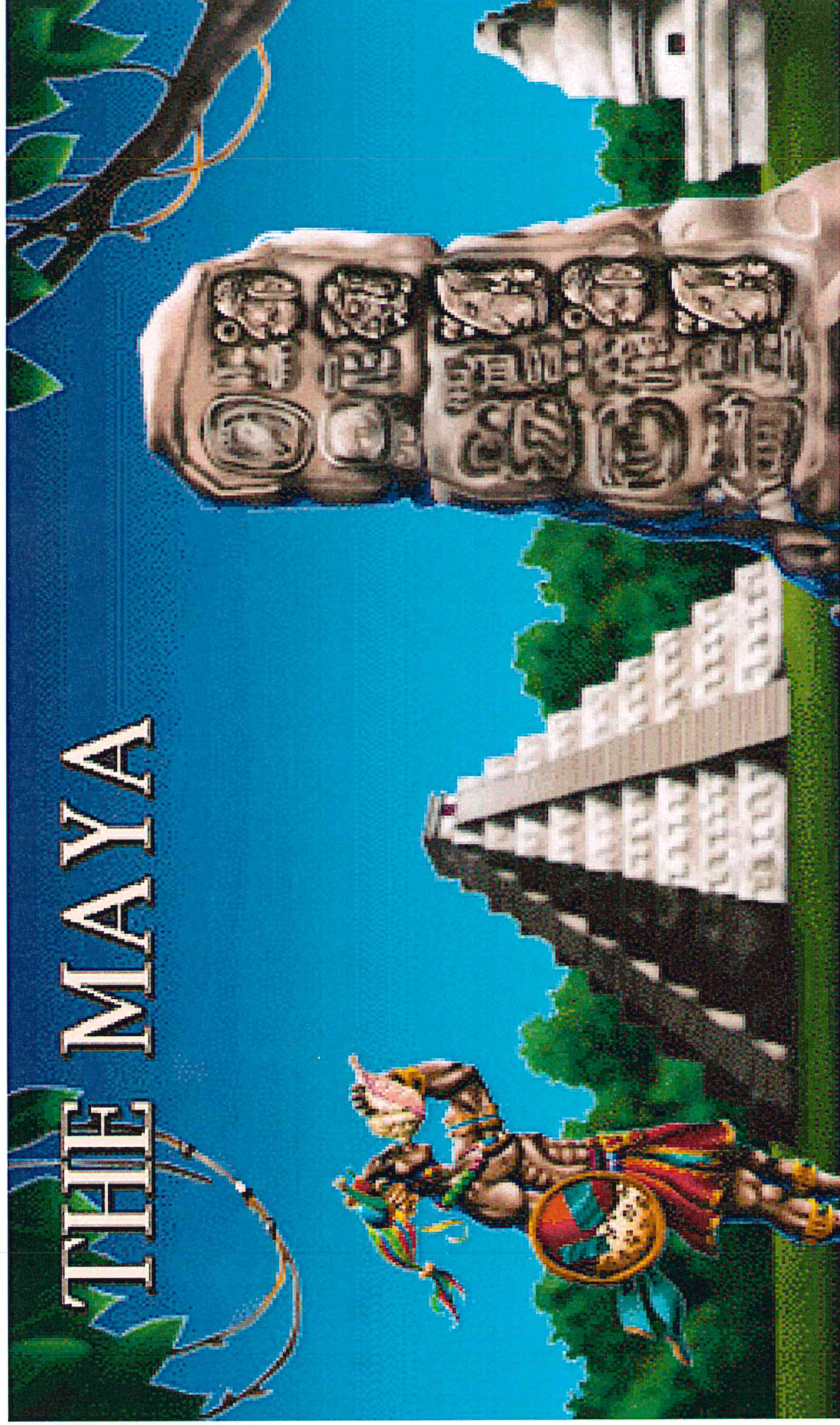


Year 6 Spring Term



Science

- Animals including humans
- Identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood
- Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
- Describe the ways in which nutrients and water are transported within animals, including humans.

PE

Invasion games

Basic skills linked to invasion games—controlling and using the ball effectively. Using and changing tactics as appropriate to the stage of the game.

History

- The Maya Civilisation
- Identify The Maya and place them in relation to other periods of History
- Find out about important figures in the Maya
- Compare life with today.
- Investigate ideas from the children. What they want to know and what interests them.

PSHE

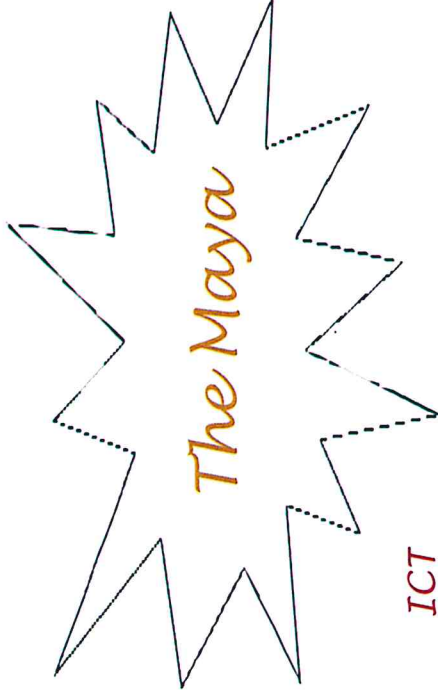
- Understanding the importance of managing finances and setting budgets.
- Setting goals and understanding what motivates us.

Literacy

- Comprehension
- Poetry
- Instructions
- Newspaper reports

Art

- Record from experience and observations Mayan art
- Develop drawing/ sketching skills (patterns, colours, styles) to create own patterns in an Aztec style
- Use and develop skills using pencil crayons, paints (colour, texture, tone)



Design & Technology

- Children will Make Mayan hot chocolate
- Children will research, design and create these Mayan weapons trying to keep them as authentic as possible.

Music

Exploring lyrics and melodies
(On going Musical Skills)

ICT

- Search the internet about Mayans—taking care when framing questions/keywords
- Create a PowerPoint presentation and present to the class.
- Internet safety—theme running through every lesson—How to keep safe. How to use information from different sites

RE

Children will look at life's big questions and how there can be various answers to these questions.
The work of charities

Numeracy

- Place value— including decimals and negative numbers
- Problem solving—multi-step problems
- Fractions/decimals/percentages
- Collecting and interpreting a variety of data
- Converting and using units of measurement
- Ratio/proportion
- Coordinates
- Rotation/reflection/transformation
- Symmetry
- Using simple formulae