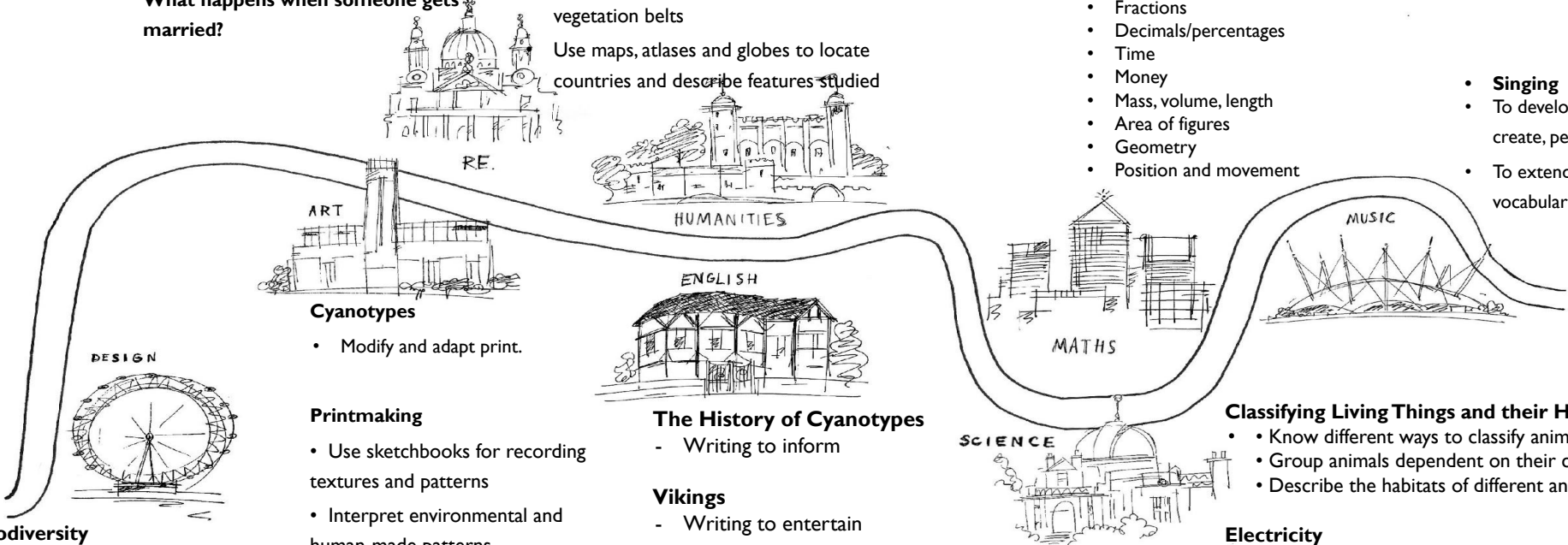


Year 4 Summer Term 2021



What religions and worldviews are represented in our neighborhood?

What happens when someone gets married?



Cyanotypes

- Modify and adapt print.

Printmaking

- Use sketchbooks for recording textures and patterns
- Interpret environmental and human-made patterns

Modify and adapt print

History:

The Viking Struggle for the Kingdom

- Chronological Understanding
- Historical Knowledge
- Historical interpretation, investigation and enquiry

Geography:

Climate zones and Climate Change

- I can describe aspects of physical geography including climate zone, biomes and vegetation belts
- Use maps, atlases and globes to locate countries and describe features studied

The History of Cyanotypes

- Writing to inform

Vikings

- Writing to entertain

Spelling patterns.
Handwriting.
Year 4 Grammar

Cricket

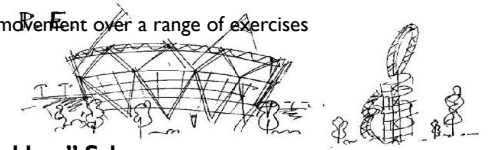
- Developing the following skills: directing the hit, running between the wickets, intercepting the ball with one hand, overarm bowling, the pull shot, stopping bouncing ground ball

Athletics

- Using running, jumping and throwing stations, children investigate in small groups different ways of performing these activities
- Using a variety of equipment, ways of measuring and timing, comparing the effectiveness of different styles of runs, jumps and throws

Dance

- Develop body management and movement over a range of exercises



“Maths No Problem” Scheme

- Fractions
- Decimals/percentages
- Time
- Money
- Mass, volume, length
- Area of figures
- Geometry
- Position and movement

- **Singing**
- To develop children’s ability to create, perform
- To extend their sound vocabulary

Classifying Living Things and their Habitats

- Know different ways to classify animals
- Group animals dependent on their characteristics
- Describe the habitats of different animals

Electricity

- Identify the parts of a basic series circuit
- Know how to construct a basic electrical circuit
- Explain what makes a good conductor and insulator
- Explore how to use electricity safely

Biodiversity

Simple Circuits and Switches:

- Understand and use lever and linkage mechanisms
- Distinguish between fixed and loose pivots
- Know and use technical vocabulary relevant to the project