

The Ryde School
Curriculum Information
Summer Term 2022
Year 1

Curriculum Area	Topics Covered	
Art	<p>Famous Artists: Anthony Gormley, Henry Moore, Barbara Hepworth, Alexander Calder and Dale Chihuly.</p> <p>Drawing and painting: To create the human form using simple lines and shapes. To mould the human form. To explore the impact of colour and shade. To explore how sculpture makes us feel. To create a collaborative sculpture.</p>	
Religious Education	<p>Sacred Texts: To identify what a holy book is and why it is sacred.</p> <p>Faith Stories: To explore different people's beliefs about the world. To explore faith stories and their message.</p> <p>Taking Responsibility: To explore whose world, it is. To explain whose responsibility, it is to look after the world.</p>	
Design and technology	<p>Free Standing Structures. Planning, designing and evaluation. Health and safety using tools. Which structures are strongest?</p>	
Geography	<p>Places: To use atlases, maps and globes to locate different destinations. Locations studied this term includes; Belfast, Northern Ireland; St Ives, Cornwall; Havana, Cuba; Hatfield, Hertfordshire.</p> <p>Patterns: To discuss physical and human features of different locations. To describe the difference in weather and climate. To explain why people may visit different locations.</p>	
History	<p>Investigate and interpret the past: To describe the impact of Queen Elizabeth 1st To describe the impact of Barak Obama To describe the impact of Emily Davidson</p> <p>Understand chronology: To sequence the events of the suffrage movement. To sequence the events of Rosa Parks life.</p>	
Information technology	<p>Bee Bots IPads - photographs/art</p>	
Physical Education	<p>Dance Orienteering</p>	
Science	<p>Animals including humans: Differences between things that are living, dead and have never been alive Basic needs of animals and humans Habitats and providing basic needs to animals and plants</p>	<p>Everyday materials: describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties</p>

Enrichment Activities:

- Knebworth house trip – how plants grow.
- Outdoor and adventure week
- Ark farm visit

How you can help your child:

- Read daily with your child including practicing high frequency words.
- To develop an understanding of a text, ask your child questions when reading e.g. who were the main characters? What was the problem in the story? What did you like about the text?
- Practice handwriting and encourage your child to write shopping lists, letters, stories etc.
- Practice different maths topics we have covered so far e.g. number bonds to 10 and to 20 and 50, addition and subtraction within 20, finding the difference.
- When playing games, incorporate maths; rolling a die, moving forwards and backwards, talking about time.