Computing:

- Learning about basic programming and coding using simple apps or online platforms.
- Understanding how to use technology safely and responsibly.

Geography:

- Learning about different places around the world, focusing on hot and cold climates.
- Exploring the physical and human features of coastal environments.
- Using maps and atlases to locate places.





The Three Saints Academy Trust: LUNAR Curriculum

The Lunar Curriculum is a pedagogical approach to teaching all subjects that builds upon pupils' interests to inspire learning and make sure it is memorable over time. This curriculum is underpinned by a set of non-negotiables and teaches both key knowledge and skills progressively.

Its focus is on pupils knowing and remembering more, building on prior learning so that they leave school ready for their journey in education and beyond into their working life. Learning is active and authentic ensuring investment, not just engagement.



Year 1 Curriculum Information for **Parents Summer Term 2025**

Our vision is to provide high quality, creative and challenging education within a safe, caring and happy school community, where children develop a lifelong love of learning; a school where the key to our mission statement is simply:

"Learning and Achieving Together"

Miss J Bobb (Rowan Class Teacher) Mrs L Bayliss/Mr L Clarke (Hazel Class Teacher)



Mathematics:

- Developing confidence in counting, reading, and writing numbers beyond 100.
- Strengthening understanding of addition and subtraction, including solving word problems.
- Exploring multiplication and division through grouping and sharing.
- Understanding fractions (halves and quarters) of shapes and numbers.
- Learning about measurement, including time, money, length, weight, and capacity.

English:

- Developing fluency in reading through phonics, decoding, and comprehension activities.
- Reading a variety of fiction and non-fiction texts, discussing characters, settings, and events.
- Writing sentences using capital letters, finger spaces, and full stops, with a focus on spelling and handwriting.
- Exploring different types of writing, including stories, recounts, instructions, and poetry.
- Speaking and listening activities to build confidence in expressing ideas clearly.

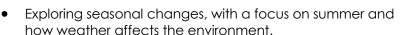
Art and Design:

- Experimenting with different materials and techniques in drawing, painting, and collage.
- Exploring colour mixing and creating artwork inspired by famous artists.

Physical Education:

- Developing coordination and movement skills through athletics and outdoor games.
- Learning teamwork and cooperation in small-group activities.

Science:



- Investigating plants, identifying common garden and wild plants, and learning about their growth.
- Studying animals, including humans, looking at life cycles, basic needs, and how to stay healthy.
- Conducting simple investigations to develop observation and questioning skills.

Music:

- Singing songs and rhymes to develop rhythm and pitch.
- Playing simple percussion instruments and creating musical patterns.
- Listening to different styles of music and expressing opinions

PSHE/RE:

- Relationships with family and friends and changing me.
- Judaism the importance of Shabbat and visiting a Synagogue.

