

Computing:

- Developing basic coding and programming skills.
- Creating and editing digital content such as presentations, musical scores and simple animations.
- Understanding online safety and the responsible use of technology.



Geography:

- Identifying and locating the seven continents and 5 oceans of the world. Comparing physical and human geographical features.
- Identifying and using compass directions.
- Identifying endangered animals in each continent and exploring the physical and/or human reasons for this.



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 2 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:

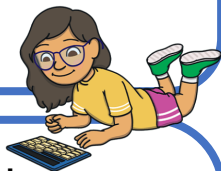
"Learning and Achieving Together"

Mr A Frascina (Olive Class Teacher)
Mrs S Ware (Cherry Class Teacher)
Miss A Wilkins (Maple Class Teacher)



Mathematics:

- Strengthening number fluency, including addition, subtraction, multiplication, and division.
- Exploring fractions, measurement, time, and problem-solving.
- Recognising properties of 2D and 3D shapes.



English: Texts: Tidy Greta and the Giants

- **Reading** – Developing fluency, comprehension, and inference skills through fiction, non-fiction, and poetry.
- **Writing** – Creating narratives, reports, instructions, and poetry with accurate punctuation, expanded vocabulary, and correct sentence structure.
- **Speaking & Listening** – Engaging in discussions, drama, and presentations to build confidence and communication skills.



Art and Design:

- Studying famous sculptures/architects and creating sculptures inspired by their styles.
- Designing and making 3D models using a variety of materials.

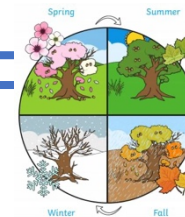


PSHE/RE:

- **Relationships** – Exploring friendships and how we develop these.
- **Islam** – Exploring the significance of Prophet Muhammed to Muslims and events from his early life.

Physical Education:

- Developing coordination, balance, and agility through team games and athletics.
- Practising throwing, catching, running, and jumping skills.
- Exploring movement and control through gymnastics.
- Learning about the benefits of exercise and staying active.



Science:

- **Living Things & Their Habitats** – Exploring different environments, food chains, and how animals adapt to their surroundings.
- **Materials** – Investigating properties of everyday materials through simple experiments.
- **Seasonal Changes** – Observing how summer affects weather, plants, and animals.



Music

Exploring Improvisation and Our Big Concert:

- Singing songs with confidence and expression.
- Playing simple instruments and creating rhythms and tunes.
- Learning and using musical terms correctly – pitch, tempo, dynamics, beat, rhythm, structure and timbre.