



**St Joseph's Roman Catholic
Primary School
AI (Artificial Intelligence) Policy
2025-2026**

At St Joseph's, we recognise the potential benefits of artificial intelligence (AI) in enhancing teaching and learning. AI tools can support teachers by generating model texts, lesson plans, and other educational materials. However, their use must be guided by clear principles to ensure ethical, safe, and effective implementation. This policy outlines how AI should be used within our school, with a focus on safeguarding, accuracy, and professional responsibility. This policy is aligned with the Department for Education's (DfE) guidance on the use of generative AI in education (DfE Guidance) and reflects expectations from Ofsted and statutory legislation including the UK General Data Protection Regulation (UK GDPR) and the Data Protection Act 2018.

What is AI?

Artificial intelligence (AI) refers to computer systems that can perform tasks usually requiring the input of human intelligence. These include understanding language, generating text, recognising patterns, solving problems, and learning from data. Generative AI tools, such as ChatGPT or Microsoft CoPilot, are designed to create content including written responses, images, summaries, and more, based on prompts or questions inputted by users.

More information can be found here:

<https://www.gov.uk/government/publications/generative-artificial-intelligence-in-education/generative-artificial-intelligence-ai-in-education>

AI is now embedded in various tools used in education. It can be accessed through:

- **Discreet platforms**, such as ChatGPT or Google Gemini.
- **Integrated features** within existing programmes (e.g., Microsoft Word's CoPilot tool, Canva's AI design features, or planning templates that use AI to support text generation).
- **Secure platforms** built with education in mind, such as Microsoft CoPilot for Education, which restricts data usage and meets school compliance needs.

It is important to note that while AI is becoming more prevalent in digital tools, all usage within SCHOOL is guided by strict protocols and teacher oversight, as detailed in this policy.

Purpose of AI in Our School

AI **WILL** be used to:

- Support teachers in planning and resource creation.
- Generate model texts and worked examples for lessons.
- Provide alternative explanations or scaffolding for concepts.
- Reduce workload by assisting in administrative and lesson preparation tasks.
- Generate images for use in lessons where appropriate.
- Assist in adapting learning to support all users (e.g SEND)

AI will **NOT** be used to:

- Make decisions about pupils or their progress.
- Handle or process pupil sensitive data.
- Generate assessments without teacher oversight.
- Replace professional judgement or expertise.

Children will not use AI independently at this stage, as most platforms are rated 13+ and appropriate guardrails are not yet in place.

Approved Tools and Platforms

Staff may use AI platforms such: **Microsoft CoPilot, Google Gemini and ChatGPT, TeachMate AI** **provided** that:

- No sensitive data (e.g. pupil names (first or second), dates of birth, addresses, assessment data) is inputted.
- No images of children or other individuals within school is inputted into the platform.
- No children's work or original pupil-generated content is uploaded.
- No intellectual property belonging to the school is inputted into these platforms.
- All AI-generated content is reviewed by a teacher before use.

Staff should be aware that when using AI to produce facts (e.g. for History a History lesson) that this may be inaccurate and they should always double check.

Staff should be cautious if asking AI to generate images (e.g. for a period in History) as they not accurate and more appropriate sources should be found.

An AI Tool Register will be maintained by the Computing Lead outlining approved tools and their permitted uses.

Data Protection and Privacy

To ensure compliance with UK GDPR, the Data Protection Act 2018, and DfE guidelines:

- AI tools must only be used in accordance with school-approved platforms and policies.
- No sensitive or personal data must be entered into open AI tools.
- Staff must check whether a tool is 'open' (learns from inputs) or 'closed' (secure, private data handling).
- Data Protection Impact Assessments (DPIAs) will be conducted for any high-risk or pupil-facing AI use.
- Any breaches will be treated as data breaches in line with our school's Data Protection Policy.

Oversight, Accuracy, and Professional Responsibility

AI is a tool to support, not replace, professional expertise. Therefore:

- Teachers must check for factual accuracy, curriculum alignment, and appropriateness.
- Teachers are responsible for adapting outputs for pupil needs.
- Any AI-assisted work shared with pupils must be moderated for clarity and correctness.
- All outputs remain the professional responsibility of the teacher using them.

Ethical and Responsible Use

AI must be used:

- To **enhance**, not diminish, teaching quality.
- In line with school values, inclusivity, equality, and safeguarding policies.
- With critical evaluation to ensure content is **free from bias or harmful stereotypes**.
- With full understanding of limitations in accuracy, scope, and cultural sensitivity.
- Never to impersonate, bully, harass, or generate inappropriate, explicit, offensive, or discriminatory content.

Intellectual Property and Copyright

Pupils own the intellectual property (IP) rights to their original work. Staff must:

- Not upload children's work or original creative content to AI tools.
- Not use pupil work to train AI models.
- Seek legal advice or appropriate consent if any use of copyrighted material is proposed.

Safeguarding and Online Safety

The use of AI in school must align with **Keeping Children Safe in Education (KCSIE)** and our **Child Protection and Safeguarding Policy**. The Designated Safeguarding Lead (DSL) will:

- Monitor emerging threats posed by AI, including inappropriate content and impersonation.
- Ensure filtering and monitoring systems protect pupils from harmful AI-generated material.
- Provide training for staff on safeguarding concerns arising from AI use.

All concerns must be reported immediately to the DSL.

Roles and Responsibilities

- **Computing Lead (Megan Park):** Oversees implementation, tool approval, staff training, and policy review.
- **Headteacher / SLT:** Ensure policy implementation and alignment with safeguarding and data protection.
- **Teachers:** Use AI responsibly for planning and modelling; verify all outputs.
- **Support Staff:** May use AI to support learning with teacher oversight.
- **DSL and DPO:** Provide safeguarding and data protection oversight.

Training and Implementation

- Staff will receive **ongoing CPD** on responsible AI use, including ethics, safety, and curriculum links.
- AI training will form part of wider digital and safeguarding training.
- Training is overseen by the Computing Lead in partnership with SLT.

Breaches of Policy

- Any breaches of this policy by staff, pupils, parents, volunteers etc will be reported to and followed up by the DSL.

Transparency and Communication

- The school community will be updated on developments through newsletters, policy reviews, and CPD.

Inspection and Monitoring

This policy aligns with expectations from **Ofsted**, who consider:

- The impact of AI on teaching, learning, and safeguarding.
- The school's ability to justify AI use and manage associated risks.
- Whether human oversight and accountability are maintained.

AI use will be reviewed annually and updates shared with the full governing board.

Review and Updates This policy will be reviewed **annually** by (Megan Park), in collaboration with Headteacher and Deputy Headteacher, to ensure alignment with statutory guidance, Ofsted expectations, and evolving technologies. Updates will be shared with staff and governors.

This policy ensures that AI is used at SCHOOL to support high-quality teaching and learning, while maintaining legal compliance, ethical practice, safeguarding integrity, and professional accountability.