

**Belong, grow, love to learn,
cherish memories, shine together!**



Inclusion and Diversity

Modern Foreign Languages (MFL)

Our Modern Foreign Languages (MFL) curriculum is delivered through the Language Angels Scheme of Work, which is fully aligned with the National Curriculum for Languages. Through language learning and the exploration of different cultures, pupils develop communication skills, cultural awareness and an appreciation of the wider world. We are committed to ensuring that all pupils feel represented, valued and included. Our MFL curriculum promotes curiosity, understanding and respect for people from different backgrounds, cultures and experiences while celebrating linguistic and cultural diversity.

Through MFL, we:

- Promote respect, inclusion and equality by valuing all cultures, languages, religions, abilities, genders and family structures.
- Develop pupils' understanding of different cultures, traditions and ways of life through the study of languages and countries around the world.
- Encourage appreciation of diversity, challenge stereotypes and foster empathy, mutual respect and global awareness.
- Promote Fundamental British Values and positive attitudes towards multilingualism, recognising the languages and cultural heritage within our school community.
- Ensure all pupils, including those with SEND, can access and succeed in MFL through inclusive teaching strategies, adaptations and supportive learning environments.
- Prepare pupils to become confident, open-minded and responsible global citizens who value diversity and understand their role in a multicultural society.

The Language Angels Scheme supports our whole-school commitment to inclusion by helping pupils understand and appreciate different languages, cultures and perspectives. Through high-quality MFL teaching, we aim to prepare children for life in a diverse, multicultural society and equip them with the knowledge, skills and attitudes needed to become respectful, open-minded and responsible global citizens.