

# SMSC Development through the Endeavour Curriculum

## Computing

### Spiritual

Computing supports spiritual development by:

- Encouraging pupils to explore their creativity and imagination when designing digital content such as animations, games or multimedia stories.
- Helping children appreciate the beauty and interconnectedness of technology in the world around them.
- Providing opportunities for pupils to reflect on how digital tools influence their lives and how they can use technology purposefully and thoughtfully.
- Allowing children to express personal ideas, beliefs and perspectives through digital media in a respectful environment.

### Moral

Computing supports moral development by:

- Teaching pupils about online safety, responsible use of technology and the consequences of their online choices.
- Helping children understand issues such as cyberbullying, digital footprints and appropriate online behaviour.
- Encouraging pupils to consider the ethical use of technology, including copyright, data privacy and the reliability of online information.
- Promoting honesty and integrity when collaborating digitally or conducting online research.

### Social

Computing supports social development by:

- Giving children opportunities to work collaboratively on digital tasks, coding projects or research activities.
- Helping pupils develop effective communication skills through online platforms, shared documents and multimedia presentations.
- Encouraging teamwork, problem-solving and peer support when debugging code or using new software.
- Showing pupils how digital technologies connect communities and enable communication across the world.

### Cultural

Computing supports cultural development by:

- Teaching children to understand and respect the diverse digital world, including global contributors to technological innovation.
- Exposing pupils to technology used in different cultures and for different purposes.
- Helping children recognise how digital media shapes culture, identity and modern communication.
- Encouraging pupils to explore cultural stories, traditions or perspectives through digital research and creative computing projects.