SMSC Development in the Curriculum

ENGLISH	MATHEMATICS	SCIENCE	COMPUTING	PE & YOGA
 Developing confidence and expertise in language, which is an important aspect of individual and social identity; Enabling pupils to understand and engage with the feelings and values embodied in high-quality poetry, fiction, drama, film, and television; Developing pupils' awareness of moral and social issues in fiction, journalism, magazines, radio, television, and film; Helping pupils to understand how language changes over time, the influences on spoken, and written language, and social attitudes to the use of language. 	 Enabling pupils to acknowledge the important contribution made by mathematics by nonwestern cultures. Co-operation in practical activity; 	 Encouraging pupils to reflect on the wonder of the natural world; Awareness of the ways that science and technology can affect society and the environment; Consideration of the moral dilemmas that can result in scientific developments; Showing respect for differing opinions on topics such as creation, animal experimentation, etc. Raising awareness that scientific developments are the product of many different cultures. 	 Preparing the children for the challenges of living and learning in a technologically-enriched, increasingly inter-connected world; Making clear the guidelines about the ethical use of the internet; Acknowledging advances in technology and appreciation for human achievement. 	 Activities involving cooperation, teamwork, Competition, rules, self-discipline, and fair play; Exploring the sports and traditions of a variety of cultures. Individual activities that provide the opportunity for self-reflection, awareness and challenge. Developing skills in mindfulness, relaxation, reflection and meditation.
HISTORY & GEOGRAPHY	MUSIC	ART	DESIGN & TECHNOLOGY	FRENCH
 Looking at the creation and evolution of British society; Enabling pupils to reflect on issues such as slavery, the holocaust & war; Showing an awareness of the moral implications of the actions of historical figures. Opportunities for reflection on the creation, earth's origins, future, and diversity, etc. Reflection on the fair distribution of the earth's resources and issues surrounding climate change; Studies of people and physical geography provide opportunities to reflect on the social and cultural characteristics of society. 	 Evoking feelings of awe and wonder Communal singing bringing a sense of community, cohesion and teamwork. Developing appreciation of music from a wide range of cultures and languages. 	 Developing children's aesthetic appreciation; Evoking feelings of 'awe' and 'wonder'; Giving pupils the chance to reflect on nature, their environment and their surroundings; Studying artists with spiritual or religious themes and issues raised by artists that concern ethical issues. 	 Reflection on products & inventions, the diversity of materials & ways in which design can improve the quality of our lives; Awareness of the moral dilemmas created by technological advances; Discussing how different cultures have contributed to technology; Providing opportunities to work as a team, recognising others' strengths & sharing equipment. 	 Providing insights into the way of life, cultural traditions, moral & social developments of other people; Social Skills are developed through group activities and communication exercises; Listening skills are improved through oral/aural work.