



SMSC in The Trafalgar School at Downton Science Department

Spiritual education at The Trafalgar School at Downton in Science involves the search for meaning and purpose in natural and physical phenomena. It is the wonder about what is special about life, an awe at the scale of living things from the smallest micro organism to the largest tree and the interdependence of all living things and materials of the Earth. It concerns the emotional thirst for knowledge and understanding and to wonder about the world. We aim to instil an appreciation for the natural and physical wonders including for example the enormity of space and the beauty of natural objects or phenomenon, plants, animals, crystals, rainbows, the Earth from space etc.

Moral education at The Trafalgar School at Downton in Science encourages students to become increasingly curious, to develop open mindedness to the suggestions of others and to make judgements on evidence not prejudice. Students realise that moral dilemmas are often involved in scientific developments. When considering the environment always considering sustainability as an important moral consideration.

Social education at The Trafalgar School at Downton involves group practical work which provides opportunities for students to develop team working skills and to take responsibility. Students must take responsibility for their own and other people's safety when undertaking practical work. Students are encouraged to consider the benefits and drawbacks of scientific and technological developments and the social responsibility involved.

Cultural education at The Trafalgar School at Downton in Science involves thinking of scientific discoveries as much of a part of our culture as great music and films. Science is also seen as a contemporary activity and developments are made all over the modern world. It is therefore an activity undertaken by a wide range of men and women in many different cultures both now and in the past. The interdependence of the world in environmental issues is central to science.

Examples of Spiritual, Moral, Social and Cultural Education in Science at The Trafalgar School at Downton include:

- Students gaining an insight into the chemical nature of natural changes in the lithosphere, hydrosphere, atmosphere and biosphere
- Students debating the ethical issues surrounding current issues such as stem cell cloning to use of antibiotics and embryonic screening
- Learning about the future implications of the use of finite resources and landscape changes
- Learning about theories concerning the creation of the universe and evolution of life with consideration of religious beliefs
- Looking into the future options for the production of electricity, alternative fuels, and methods to reduce pollution with discussion of how these can improve people's lives and the environment in general

- Students investigating the historical impact of scientists from around the world in numerous famous discoveries
- Students considering how scientific perceptions can alter across the planet; from the phases of the moon, the safety of food additives and the local importance of recycling

Empowering students to be the source of their own success ...