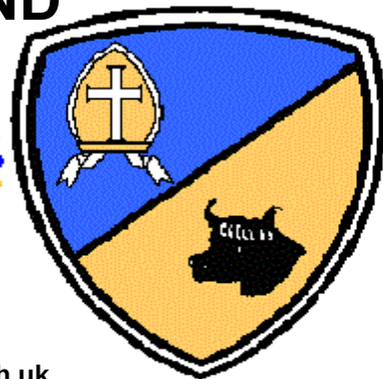


# ST. LUKE'S CHURCH OF ENGLAND PRIMARY SCHOOL



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## Geography Policy

Date: 2016

Review Date: 2019

### 1 Aims and objectives

- 1.1 Geography teaches an understanding of places and environments. Through their work in geography, children learn about their local area and compare their life in this area with that in other regions in the United Kingdom and in the rest of the world. They learn how to draw and interpret maps and they develop the skills of research, investigation, analysis and problem solving. Through their growing knowledge and understanding of human geography, children gain an appreciation of life in other cultures. Geography teaching also motivates children to find out about the physical world and enables them to recognize the importance of sustainable development for the future of mankind.
- 1.2 The aims of geography are:
- to enable children to gain knowledge and understanding of places in the world;
  - to increase children's knowledge of other cultures and, in so doing, teach a respect and understanding of what it means to be a positive citizen in a multi-cultural country;
  - to allow children to learn geographical skills, including how to use, draw and interpret maps;
  - to enable children to know and understand environmental problems at a local, regional and global level;
  - to encourage in children a commitment to sustainable development and an appreciation of what 'global citizenship' means;
  - to develop a variety of other skills, including those of enquiry, problem solving, ICT, investigation and how to present their conclusions in the most appropriate way.

### 2 Teaching and learning style

- 2.1 We use a variety of teaching and learning styles in our geography lessons. We believe in whole-class teaching methods and we combine these with enquiry-based research activities. We encourage children to ask as well as answer geographical questions. We offer them the opportunity to use a variety of data,



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such as maps, statistics, graphs, pictures, and aerial photographs, and we enable them to use IT in geography lessons where this serves to enhance their learning. Children take part in role-play and discussions, and they present reports to the rest of the class. They engage in a wide variety of problem-solving activities. Wherever possible, we involve the children in 'real' geographical activities, e.g. research of a local environmental problem or use of the Internet to investigate a current issue.

**2.2** We recognise the fact that there are children of widely different geographical abilities in all classes and we provide suitable learning opportunities for all children by matching the challenge of the task to the ability of the child. We achieve this by:

- setting common tasks which are open-ended and can have a variety of responses;
- setting tasks of increasing difficulty, some children not completing all tasks;
- providing resources of different complexity according to the ability of the child;
- using classroom assistants to support the work of individual children or groups of children.

**3** Geography curriculum planning

**3.1** The school uses Key Skills (Research Projects) when planning for geography, although teachers may use other resources to supplement different topics. This scheme has been adapted to the local circumstances of the school in that we make use of the local environment in our fieldwork, although we also study a contrasting locality where the physical environment differs from that which predominates in our immediate surroundings.

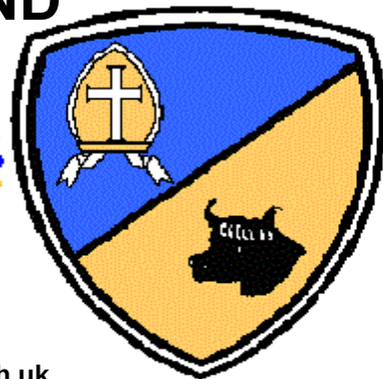
**3.2** We carry out our curriculum planning in Geography in Research Projects. The Research Project plan maps the Geography areas studied in each term during the key stage. The Geography Leader works this out in conjunction with teaching colleagues in each year group. In some cases we combine the geographical study with work in other subject areas as well as within Key Skills (Research Project) planning, especially at Key Stage One. Some requirements of the Geography curriculum are taught as discrete units e.g. Volcanoes and Earthquakes in Key Stage Two.

**3.3** Our plans follow the key skills (Research Project) and give details of each unit of work for each term. The Geography subject leader reviews these plans on a regular basis. In this way we ensure that children have complete coverage of the National Curriculum.

**3.4** We have planned the topics in geography so that they build on children's prior learning. We ensure that there are opportunities for children of all abilities to develop their skills and knowledge in each unit, and



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we also build progression into the Geography key skills, so that the children are increasingly challenged as they move up through the school.

## 4 Early Years Foundation Stage

- 4.1 We teach Geography in the Reception Class as an integral part of the themed work covered during the year. As the Reception class is part of the Early Years Foundation Stage (EYFS) of the National Curriculum, we relate the geographical aspects of the children's work to the objectives set out in the Early Learning Goals (ELGs), which underpin the curriculum planning for children aged three to five. Geography makes a significant contribution to the ELG objectives of developing a child's understanding of the world through activities such as collecting postcards from different places, singing songs from around the world, or investigating what makes a 'good' playground.

## 5 The contribution of geography to teaching in other curriculum areas

### 5.1 English

Geography makes a significant contribution to the teaching of English in our school because it actively promotes the skills of reading, writing, speaking and listening. We ensure that some of the texts that we use in the English are geographical in nature. At Key Stage Two we organise debates on environmental issues because we believe that these develop speaking and listening skills. Reports, letters and recording information will all develop children's writing ability. We also use environmental issues as a way of developing the children's writing ability by asking them to record information and write reports and letters.

### 5.2 Mathematics

Geography in our school contributes to the teaching of mathematics in a variety of ways. We teach the children how to represent objects with maps. The children study space, scale and distance and they learn how to use four- and six-figure grid references. They also use graphs to explore, analyse and illustrate a variety of data.

### 5.3 Computing

Each classroom in school is fitted with an interactive whiteboard and use of this is made whenever possible during lessons. We make provision for the children to use individual computers or Ipads in Geography lessons where appropriate. Children use Computing in Geography to enhance their skills in data handling, in presenting written work and exploring online maps and images. They research



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information through the Internet and available software. We also offer children the opportunity to use the digital camera to record and use photographic images.

## 5.4 Personal, social and health education (PSHE)

Geography contributes significantly to the teaching of personal, social and health education. Firstly, the subject matter lends itself to raising matters of citizenship and social welfare. For example, children study the way people re-cycle material and how environments are changed for better or for worse. Secondly, the nature of the subject means that children have the opportunity to take part in debates and discussions. We allow them to organise campaigns on matters of concern to them, such as helping the poor or homeless. Thus geography in our school promotes the concept of positive citizenship. This also has links with the Every Child Matters Agenda and British Values.

## 5.5 Spiritual, moral, social and cultural development

We offer children in our school many opportunities to examine the fundamental questions in life through the medium of Geography. For example, their work on the changing landscape and environmental issues leads children to ask questions about the evolution of the planet. We encourage the children to reflect on the impact of mankind on our world and we introduce the concept of 'stewardship' in relation to sustainable development. Through teaching about contrasting localities, we enable the children to learn about inequality and injustice in the world. We help children to develop their knowledge and understanding of different cultures so that they learn to avoid stereotyping other people and acquire a positive attitude towards others. Throughout this strong links are made with RE and our Christian Values. We help contribute to the children's social development by teaching them about how society works to resolve difficult issues of economic development. Geography contributes to the children's appreciation of what is right and wrong by raising many moral questions during the programme of study and clear links are made with the British Values connected to these issues.

## 6 Teaching geography to children with special educational needs

6.1 At St. Luke's we provide equality of opportunity. Similarities and differences between people and cultures are explored sensitively. Equal treatment is given to boys and girls, and non-stereotypical behaviour / views are positively encouraged. All children will have equal opportunity to reach their full potential throughout school, regardless of their race, gender, cultural background, ability or any physical or sensory disability. Children with additional needs are given extra support to allow them to access the full



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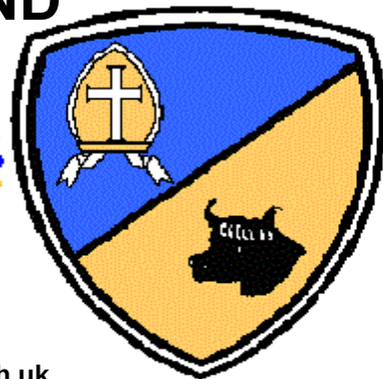
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- curriculum. We aim to overcome any barriers to learning, e.g. dyslexia, dyspraxia and dyscalculia, which can hinder children's learning, by adapting the teaching or resources to cater for children's individual needs.
- 6.2** At our school we teach Geography to all children, whatever their ability. Geography forms part of the school curriculum policy to provide a broad and balanced education to all children. Through our geography teaching we provide learning opportunities that enable all pupils to make progress. We do this by setting suitable learning challenges and responding to each child's different needs. Assessment against the National Curriculum allows us to consider each child's attainment and progress against expected levels.
- 6.3** When progress falls significantly outside the expected range, the child may have special educational needs. Our assessment process looks at a range of factors – classroom organisation, teaching materials, teaching style, differentiation – so that we can take some additional or different action to enable the child to learn more effectively. This ensures that our teaching is matched to the child's needs.
- 6.4** Intervention through the Special Educational Need and Disability Register will lead to the creation of an Individual Education Plan (IEP) for children with special educational needs. The IEP may include, as appropriate, specific targets relating to Geography.
- 6.5** We enable pupils to have access to the full range of activities involved in learning Geography. Where children are to participate in activities outside the classroom, for example, a field trip, we carry out a risk assessment prior to the activity, to ensure that the activity is safe and appropriate for all pupils.
- 7 Assessment and recording**
- 7.1** We assess the children's work in Geography by making informal judgements as we observe the children during lessons. Once the children complete a piece of work, we mark and comment as necessary. Once they complete work, we make a summary judgement of the work of each pupil in relation to the National Curriculum age related expectations. These assessments are kept by the class teachers.
- 8 Resources**
- 8.1** We have sufficient resources in our school to be able to teach all the Geography units as planned. In the library we have a good supply of Geography topic books and a range of educational software to support the children's individual research.



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## 9 Fieldwork

9.1 Fieldwork is integral to good Geography teaching and we include as many opportunities as we can to involve children in practical geographical research and enquiry.

9.2 At Key Stage One we let all the children carry out an investigation into the local environment and we give them opportunities to observe and record information around the school site. At Key Stage Two the children do a study of the local area. We also offer them the opportunity to take part in residential visits.

## 10 Monitoring and review

10.1 The Geography subject leader is responsible for monitoring the standard of the children's work and the quality of teaching in Geography. The Geography subject leader is also responsible for supporting colleagues in the teaching of Geography, for being informed about current developments in the subject, and for providing a strategic lead and direction for the subject in the school. The Geography subject leader gives the Headteacher an annual action plan and a twice yearly report in which s/he evaluates the standards, strengths and weaknesses in the subject and indicates areas for further improvement. We allocate special time for the vital task of reviewing samples of children's work and for visiting classes.

