

# Geography Fieldwork



## Year 6 Summer 2

### Essential knowledge

By the end of this unit children will:

- Give examples of issues in the local area.
- Identify questions to be asked to find the relevant data.
- Justify which data collection method is most suitable.
- Design an accurate data collection template.
- Identify areas along a route that are best for data collection.
- Discuss how to mediate potential risks.
- Collect data at points located on an OS map.
- Manage risks during a fieldwork trip.
- Identify any outcomes from data collected.

Sensational Start	Extraordinary Extra	Fabulous Finish	Key Dates	
Creative response	Outdoor Learning Fieldwork in the local area answering an enquiry question	End of year Production:	17th June—KS2 Sports Day 24th-26th June— PGL Residential 29th June— Year 6 Production 30th June— Transfer Day 16th July—Leavers' evening	PE days Hillary: Tuesday and Wednesday Fields: Tuesday and Wednesday Grylls: Monday and Thursday

Core Subjects:  
Links to theme

Field Study — Theme Content— National Curriculum links

### English

Key Texts  
The Unforgotten Coat  
Some Places More Than Others

### Maths

Themed projects  
Consolidation  
Problem solving

### Science

Working scientifically  
We will be focussing on working scientifically skills, planning and conducting experiments in the lab and outside

### Geography

We will be using our geography skills to develop our own field-work enquiry question, focusing on the proposed new trainline near the school. We will create an enquiry question, collect data and make conclusions.

### Music

Learning the songs for a leavers' production and practicing how to perform to an audience.

### French

We will be learning about French towns and how to give directions.

### Foundation Subjects

### Computing

Computing and Design & Technology will link together and will involve designing a multifunctional and compact product to meet a client's brief using CAD systems.

### Art and Design Unit

Creating clay masks based on abstract self-portraits.

### PE

Athletics  
Striking and Fielding

### RE

Ba'hai  
We will be learning about the relatively modern religion—Ba'hai.

### DT Day

Computing and Design & Technology will link together and will involve designing a multifunctional and compact product to meet a client's brief using CAD systems.

### RSE & British Values

Changing Me  
Summary of the British Values