

## 'Little Hulton

### Key Learning

Little Hulton is an area within the city of Salford. Salford is in the North West of England.



We can use digital maps like Google Earth and Digimaps to look at different types of map and even maps from the past.

Physical Features	Human Features
Farms (in the past)	Houses, shops, roads, buildings
Fields (in the past)	Little Hulton Library
Peel park	Little Hulton Precinct
Trees	Coal mines (in the past)
Hills	

The land use of Little Hulton has changed over time. In the past the land was full of meadows and pastures. It was then changed so more houses could be built for the increasing population. We can see this by looking at maps from the past and today.

Sketch maps of the local area need a title, simple lines, labels, just enough detail and a North arrow.



### Key Vocabulary

### Key skills

settlement	A place where people live.	Sketch maps of the local area with a title, labels, simple lines, detail and a north arrow
retail	Where things are sold.	
goods	Things that are sold.	
pastures	Land covered with grass for animals to eat	Use digital maps e.g. Google Earth and digimaps to find different types of maps and maps from the past
housing	A building that someone lives in	
Human geography	How human activity has effected the earth e.g. build-	Use maps to locate an area
Physical geography	Natural features of the Earth e.g. plants, woods, fields	

# Year 3 UK Geography Spring 2

## London, England and Andalusia, Spain

### Key Learning



London is the capital city of England and is part of the United Kingdom. Seville is a city in Andalusia, which is a region of Spain. These can be found on the continent of Europe.



The United Kingdom  
Spain



There are many famous landmarks in both London and Seville. These are popular with tourists who may visit these places on holiday.

London	Seville
Houses of Parliament 	Torre Giralda 
London Eye 	Plaza de España 
St Paul's Cathedral 	Catedral de Sevilla 

There are many types of transport used for people to travel around. They are used by tourists and commuters every day.

We can compare the temperatures in London to Seville and record our information in a dual bar chart



Key Vocabulary		Key skills
Continent	A large piece of land made of many countries	Use maps to locate the UK and Spain in relation to other European countries including Russia
Europe	The continent that the UK and Spain are part of	
Landmark	An object or building that people recognise.	
Transport	A vehicle used to take people from one place to another	Use maps to locate major cities: London and Seville
Tourist	A person visiting a place for fun	
Commuters	A person who travels for work	
Compare	To find similarities and differences	
Temperature	How hot or cold a place is	
Bar chart	A diagram to show information	

'Volcanoes and Earthquakes'

Key Learning



The surface of the earth, known as the crust, is made up of 7 major tectonic plates and several other smaller plates that fit together like a jigsaw puzzle.

The United Kingdom is on the Euro-sian plate.



A volcano is made up of many parts. These are: the magma chamber, the vent, the crater, the secondary vent and the eruption cloud.



Mount Etna



Mount Vesuvius



Mount St Helens



Krakatoa

There are many famous volcanoes all around the world. We can research these and find out when they last erupted.



Greece is another country that is in Europe. It has the highest risk for earthquakes. We can compare find out why it is more at risk then the UK by looking at its location



Another natural disaster caused by plate tectonics is a tsunami.

Tectonic plates are always slowly moving, but they get stuck at their edges due to friction. When the stress on the edge over-comes the friction, there is an earthquake that releases energy in waves that travel through the earth's crust and cause the shaking that we feel.

WHY DO VOLCANOES ERUPT?

- Magma collects in magma chamber
- As magma is added the pressure increases causing fractures
- Magma is less dense than surrounding solid rock so rises
- Erupts on the surface through a volcano as lava, ash and gas



Key Vocabulary

Natural disaster	A natural event like, an earthquake that causes great damage
volcano	A mountain that has a crater or vent that magma erupts from
earthquake	The shaking of the surface of the earth
tsunami	A series of large waves caused by an earthquake
Tectonic plate	A part of the earths crust
magma	Molten rock below the surface of the earth
crater	The opening of a volcano
vent	A smaller opening where lava flows
Eruption cloud	A cloud of super heated ash and gases from a volcanic eruption
Extinct volcano	A volcano that will not erupt
Dormant volcano	A volcano that has potential to erupt but is not active now

Key skills

- Make comparisons of 2 regions (UK and Greece)
- Research using different sources e.g internet, books etc.