

## Geographical vocabulary

The following sets out key geographical vocabulary for this year group. It has been designed for schools which are following our Long-Term Planning Pathways. Terms therefore relate to the topics that are being studied as part of that pathway.

It draws on key vocabulary that has been set out in the Oddizzi knowledge organisers for each topic. This vocabulary consolidates and builds on that which has been established in previous years and topics.

Being able to understand, use and apply key vocabulary is an essential part of children's developing knowledge of geographical places and concepts. It is therefore important that the use of these words is contextualised in the places and topics that children are learning about, rather than simply learned as a word list<sup>1</sup>. The Oddizzi schemes and associated activities will help you to do this.

The list of words is based around three essential elements of geographical vocabulary:

- place names (including familiar places);
- geographical terms and processes;
- locational terms.

We also offer a brief selected glossary for the year group.

For subject co-ordinators, we provide a complete vocabulary list that covers all year groups. Class teachers may also want to look at this, so as to have some idea of which terms their children ought already to be familiar with.

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<sup>1</sup> See Ofsted Handbook, 2019. "Inspectors will be alert to unnecessary or excessive attempts to simply prompt pupils to learn glossaries or long lists of disconnected facts."

### Progression in Vocabulary - Year 5

During Year 5, children should be able to appropriately use and apply the words they have learned during KS1 and lower KS2. Over the course of the year, they should become familiar with the following additional words, in the context of the places, topics and concepts being studied. (To be used in conjunction with the Oddizzi Pathways Document.) Topics covered: *Mountains, Volcanoes and Earthquakes, European region*

Place names	Geographical terms and processes	Locational terms
Athens	aftershock	altitude
Austria	alpine	epicentre
Belgium	ash cloud	height above sea level
Ben Nevis	avalanche	map reference
Berlin	border	plate boundary
Bucharest	cliff face	
Carstensz Pyramid (Puncak Jaya)	core	
Caucasus	crater	
Croatia	crust	
Czech Republic (Czechia)	currency	
Etna	disaster	
European Union	dome mountains	
Everest	dormant	
Eyjafjallajökull	eruption	
Germany	fault line	
Greece	fault-block mountains	
Haiti	fire mountains (volcanoes)	
Hawaii	fold mountains	
Himalayas	geothermal	
Iceland	hill	
Japan	international	
Kilimanjaro	landform	
Lisbon	landslide	
Macedonia	lava	
Malta	magma	
Madrid	mantle	
Mauna Loa	massif	
Mediterranean Sea	migrant	
Mount Elbrus	peak	
Mount Snowdon	plate	
Mount St Helens	refugee	
Nepal	retail	
The Netherlands	Richter Scale	
Pacific Ring of Fire	ridge	
Pakistan	snee	
Paris	service industry	
Pennines	slope	
Popocatepetl	summit	
Poland	tectonic	
Portugal	tremor	
Romania	tsunami	
Rome	vegetation belt	
Scafell Pike	vent	
Scottish Highlands		
Sicily		
Slieve Donard		
Somalia		
Soufrière		
Syria		
Tanzania		

Ukraine Vesuvius Vinson Massif Warsaw		
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### Glossary

**border:** *A line that separates two countries. You may need a passport to pass from one country to the other*

**dome mountains:** *mountains formed by magma pushing upwards, but without a volcanic eruption*

**dormant:** *a dormant volcano is one, like Kilimanjaro, that has not erupted for a long time*

**epicentre:** *where an earthquake starts and is felt most strongly*

**European Union:** *a group of countries in Europe that co-operate on trade and many other aspects of life*

**fault-block mountains:** *mountains formed by parts of a broken plate being forced upwards*

**fire mountains:** *mountains formed by volcanic eruptions*

**fold mountains:** *mountains formed by the earth's plates pushing together*

**scale bar:** *a line that shows how many kilometres there would be in the real world for every centimetre on a map*

**tsunami:** *a huge, powerful wave caused by an earthquake*