

ACET Junior Academies

Key Stage 1 and Key Stage 2 key vocabulary



Where am I?	Where am I? part 2	Who are my neighbours?	Where on Earth?
Address	Chesterfield FC	Belfast	Africa
Aerial	Railway station	Ben Nevis	Antarctic
Aerial view	Airport	Brecon beacons	Antarctica
Area	Area or region	Buckingham Palace	Arctic
East	Art gallery	Cardiff	Arctic Ocean
Feature	Clumber park	City	Asia
Journey	County	Countryside	Atlantic Ocean
Key/legend	England	Daffodil	Australasia
Locality	Farmland	Dragon	Climate
Locate	Field	Edinburgh (Castle)	Continent
Location	Forest	Eisteddfod	Desert
Man-made	Go ape	England	Earth
Map	Hills	Finn MacCool	Equator
Natural	Ladybower	Flag	Europe
Navigate	Lake	Gaelic Football	Globe
North	Mansfield town	Giant's Causeway	Indian Ocean
Plan	Museum	Highlands	North America
Position	Park	Houses of Parliament	Oceania
Postcode	Reservoir	Irish	Pacific Ocean
Purpose	River	Legend	Polar
Route	Rotherham Utd.	London	Poles
South	Sherwood	Lough Neagh	Rainforest
Street	Shopping mall	Morris Dancing	Region
View	Town	Mountains	South America
West	United Kingdom	Northern Ireland	Southern Ocean
	Yorkshire wildlife park	River Thames	Temperate
		Saint George	Tropical
		Saint Andrew	
		Saint David	
		Scotland	
		Shamrock	
		Snowdon (ia)	
		St Patrick	
		Thistle	
		Unicorn	
		Union	
		Union Jack	
		United Kingdom	
		Wales	
		Wales/Welsh	

How can I explore my world?	Where do people go on holiday?
<p>Amenity Conclude/Conclusion Consider Cul-De-Sac Direction Economy Feature Graph Interpret Kerb Edge Key/Legend Lamp-Posts Land Use Lane Large-Scale Locality Location Man-Made Map Natural Pavement Pedestrian Crossings Purpose Represent Road Road signs Route Service Single/Dual carriageway Small-Scale Street Street Furniture Survey Symbol Tally (Chart) Town Traffic Lights</p>	<p>Africa Ancestors Animal names – eg: lion, giraffe, zebra, etc Beaches Cities, towns, villages City Climate Compare Compass/cardinal points Continent Countries Culture customs Different/differences Equator Europe Grasslands Grid (reference) Habitat Hot/cold – wet/dry seasons Kenya Landscape Lifestyle Locate Locate/location Maasai Map Map Mombasa Mount Kenya Mountains N, S, E, W Nairobi Ocean People Savannah Similar Tradition (al) Tribe UK (United Kingdom) Valley Volcano (es) Watering hole Weather Wildlife</p>

**What is beneath my feet?
Part 1**

Active volcano
Altitude
Ascent
Ash
Block mountain
Cone
Continent
Core
Country
Crust
Descent
Dome mountain
Dormant volcano
Extinct volcano
Fertile
Fold mountain
Geothermal
Glacier
Grid reference
Hazardous
Lahars
Lava
Lava flows
Magma
Mantle
Peak
Peaks
Pyroclastic flows
Range
Ridge
Tectonic plate
Vent
Volcanic bombs

What is beneath my feet? Part 2

Absorb
Aid
Avalanche
charity
Collapse
Destruction
Earthquake
Epicentre
Epicentre/focus
Flooding
Focus
Lateral
Long Term
Plate Margin
Predict
Pressure
Resistant
Richter Scale
Seismograph
Short Term
Tectonic Plate
Tsunami
Vertical
Waves

Who are my fellow humans? Europe	What are different parts of the world like? South America	Why do animals live in different places?	York Place Study
<ul style="list-style-type: none"> Border Borders Calendar Capital city Climate Coastline Continent Cooperation Country Culture culture Current economy Empire environment Government Landmark language Peace Political Population Referendum Region Religion Schedule Sea Trade Union Vote Weather 	<ul style="list-style-type: none"> Barra di Tiiuca Biodiversity Carbon dioxide Climate Deforestation Ecosystem Empire Favela Human Human feature Indigenous Logging Migration Oxygen Physical Physical feature Population Population density Poverty Pull factor Push factor Resource River basin Rochinha Rural Slum Species Tribe Urban 	<ul style="list-style-type: none"> Adaptation Alpine Altitude Andes Behavioural adaptation Biome Climate Desert Ecosystem Elevation Functional adaptation Fur trade Grassland Native species nocturnal Patagonia Precipitation Savanna Savannah Structural adaptation Temperature 	<ul style="list-style-type: none"> Access Information point Building of historic interest Bus or Coach station Camp site/caravan site Castle/Fort Contours Cycle trail Flood risk Four-figure Grid Reference Information centre Museum Non-coniferous trees Ordnance survey Parking Parking Picnic site Place of worship with tower Place of worship Post Office Public Convenience Public Convenience Quarry Railway Station Recreation/Leisure/Sports cen Relief School Site of Battle Site of Battle Six-figure Grid Reference Telephone Viewpoint Youth Hostel

Where does my food come from?	What makes a fair trade?	Where does the water go?
<p>Arable Avoidable waste Biodegradable Breeding Broiler Carbon footprint Climate compost Counties Exotic Export Food miles Genetically modified Harvest Hatchery Herbicide imate Import Intensive Irrigation Landfill Livestock Organic Pesticide Pollution Process Recycle Relief Seasonal food Seasons Soils Sustainable Sustainable Transport Tropical Unavoidable food waste</p>	<p>Child labour Consumer Developed Developed country Developing country Development Exploitation Export Fairness Globalisation Goods Importer Logo Manufacture Partner Plantation Primary Producer Raw materials Secondary Services Shipper Shipping container Supply chain Tertiary Trade Transportation</p>	<p>Bankfull Channel Condensation Confluence Delta Deposition Discharge Drainage basin Erosion Estuary Evaporation Flood plain Gorge Lag time Lower course Meander Middle course Mouth Overbank flow Overhang Oxbow lake Plunge pool Precipitation Recede Retreat Run Off Source Strata Surface runoff Throughflow Transportation Tributaries Undercutting Upper course V-shaped valley Watershed</p>

Where does energy come from?	How do we affect the world?	What can we do to protect the future?
<p> Atmosphere Carbon Dioxide Coal Contaminated Controversy Development Efficient Extraction Fission Fossil Fuel Fracking Geothermal Global Warming Greenhouse gas Heat energy Hydro-electric Infrastructure National grid Natural Gas Oil Radioactive Renewable Solar Sustainability Uranium Wind </p>	<p> Biodegradable Bycatch Consumer Coral Reef Displaced Drought Ecosystem Food chain Forced migration Glaciers Global Warming Great Pacific Garbage Patch Marine life Microplastics Predator Prey Primary producer Refugee Symbiotic relationship Thermal Expansion Trawler fishing Water Shortage Water stress </p>	<p> Achievable Biodegradable Conservation Disposable Indirect Interception Long term Pollution Recyclable Reef restoration Short term Social entrepreneur / enterprise Sustainability Sustainable forest management Sustainable tourism </p>