

GEOGRAPHY MAP YEAR A

CLASS 1

WEATHER ALL YEAR

Autumn 1

Local area - school and grounds.
Weather.

Autumn 2

Local area - school and grounds.
Weather.

Spring 1

The UK - Weather, diversity, travel and transport.

Spring 2

The UK - Weather, diversity, travel and transport.

Summer 1

The World - small area comparison - Trinidad.

Summer 2

The World - small area comparison - Trinidad.

CLASS 2

WEATHER ALL YEAR

Autumn 1

Local area - school and grounds.
Weather.

Autumn 2

Local area - school and grounds.
Weather.

Spring 1

The UK - Weather, diversity, travel and transport.

Spring 2

The UK - Weather, diversity, travel and transport.

Summer 1

The World - small area comparison - Trinidad.

Summer 2

The World - small area comparison - Trinidad.

CLASS 3

Autumn 1

North America - Physical features: environmental regions and climate.

Autumn 2

North America - Physical features: environmental regions and climate.

Spring 1

North America - Human features: cities, trade/time zones.

Spring 2

North America - Human features: cities, trade/time zones.

Summer 1

Central America - environment types, countries, fairtrade.

Summer 2

Central America - environment types, countries, fairtrade.

CLASS 4

Autumn 1

North America - Physical features: environmental regions and climate.

Autumn 2

North America - Physical features: environmental regions and climate.

Spring 1

North America - Human features: cities, trade/time zones.

Spring 2

North America - Human features: cities, trade/time zones.

Summer 1

Central America - environment types, countries, fairtrade.

Summer 2

Central America - environment types, countries, fairtrade.

CLASS 5

Autumn 1

Geography and migration.

Autumn 2

Geography and migration - sustainability.

Spring 1

South America: Countries and cities.
Darwin's discoveries.

Spring 2

South America: Countries and cities, environmental regions.

Summer 1

Beeston Castle study - OS map work.

Summer 2

The future - sustainability.
Citizens of change.

GEOGRAPHY MAP YEAR B

CLASS 1

WEATHER ALL YEAR

Autumn 1

Local area - Routes, ways we travel.
Weather.

Autumn 2

Local area - Routes, ways we travel.
Weather.

Spring 1

The UK - 4 Countries, capitals, characteristics

Spring 2

The UK - 4 Countries, capitals, characteristics

Summer 1

The World - 7 Continents & 5 Oceans
Hot and Cold Areas

Summer 2

The World - 7 Continents & 5 Oceans
Hot and Cold Areas - Poles apart

CLASS 2

WEATHER ALL YEAR

Autumn 1

Local area - Routes, ways we travel.
Weather.

Autumn 2

Local area - Routes, ways we travel.
Weather.

Spring 1

The UK - 4 Countries, capitals, characteristics

Spring 2

The UK - 4 Countries, capitals, characteristics

Summer 1

The World - 7 Continents & 5 Oceans
Hot and Cold Areas

Summer 2

The World - 7 Continents & 5 Oceans
Hot and Cold Areas - Poles apart

CLASS 3

Autumn 1

UK - Importance of rivers to settlements
UK - Topography land use - change over time.

Autumn 2

UK - Importance of rivers to settlements
UK - Topography land use - change over time.

Spring 1

UK - Roman Towns, walls
UK - Topography land use - change over time.

Spring 2

Chester - Local fieldwork
UK - Topography land use - change over time.

Summer 1

UK - Cities & Counties - Place names/rivers
UK Topography - land use over time

Summer 2

How have settlements changed since 1066?
A street through time.

CLASS 4

Autumn 1

UK - Importance of rivers to settlements
UK - Topography land use - change over time.

Autumn 2

UK - Importance of rivers to settlements
UK - Topography land use - change over time.

Spring 1

UK - Roman Towns, walls
UK - Topography land use - change over time.

Spring 2

Chester - Local fieldwork
UK - Topography land use - change over time.

Summer 1

UK - Cities & Counties - Place names/rivers
UK Topography - land use over time

Summer 2

How have settlements changed since 1066?
A street through time.

CLASS 5

Autumn 1

Geography and migration.

Autumn 2

Geography and migration - sustainability.

Spring 1

South America: Countries and cities.
Darwin's discoveries.

Spring 2

South America: Countries and cities, environmental regions.

Summer 1

Beeston Castle study - OS map work.

Summer 2

The future - sustainability.
Citizens of change.

GEOGRAPHY MAP YEAR C

CLASS 1

WEATHER ALL YEAR

Autumn 1

Our village or beyond.
Early map skills/aerial photographs.

Autumn 2

Local area - Routes, ways we travel.
Weather.

Spring 1

The UK - 4 Countries,
Seas, Capital Cities

Spring 2

The UK - London
The Queen's Hat

Summer 1

The World - 7 Continents
& 5 Oceans
Hot and Cold Areas

Summer 2

The World - 7 Continents
& 5 Oceans
Where does our Food come from?

CLASS 2

WEATHER ALL YEAR

Autumn 1

Our Village or beyond.
Early map skills/aerial photographs.

Autumn 2

Local area - Routes, ways we travel.
Weather.

Spring 1

The UK - 4 Countries,
Seas, Capital Cities

Spring 2

The UK - London
The Queen's Hat

Summer 1

The World - 7 Continents
& 5 Oceans
Hot and Cold Areas

Summer 2

The World - 7 Continents
& 5 Oceans
Where does our Food come from?

CLASS 3

Autumn 1

Europe - In depth study
Is Europe the same all over?

Autumn 2

Europe - In depth study
Is Europe the same all over?

Spring 1

Europe - Study of the
Mediterranean:
Countries, trade, climate,
environmental regions

Spring 2

Europe - Study of the
Mediterranean:
Naples Bay - Earthquakes
and Volcanoes

Summer 1

Europe - Capitals/Rivers
Human and Physical features.
NW regional comparison - Naples
Bay

Summer 2

Similarities and differences
through the study of human and
physical geography - OS Mapwork
NW

CLASS 4

Autumn 1

UK - Importance of rivers to
settlements
UK - Topography land use -
change over time.

Autumn 2

UK - Importance of rivers to
settlements
UK - Topography land use -
change over time.

Spring 1

Europe - Study of the
Mediterranean:
Countries, trade, climate,
environmental regions

Spring 2

Europe - Study of the
Mediterranean:
Naples Bay - Earthquakes
and Volcanoes

Summer 1

Europe - Capitals/Rivers
Human and Physical features.
NW regional comparison - Naples
Bay

Summer 2

Similarities and differences
through the study of human and
physical geography - OS Mapwork
NW

CLASS 5

Autumn 1

Geography and migration.

Autumn 2

Geography and migration -
sustainability.

Spring 1

South America: Countries
and cities.
Darwin's discoveries.

Spring 2

South America: Countries
and cities, environmental
regions.

Summer 1

Beeston Castle study - OS
map work.

Summer 2

The future - sustainability.
Citizens of change.