## TYPES OF GEOGRAPHY

## WHAT IS GEOGRAPHY

HUMAN GEOGRAPHY The impact of people on the earth
"Geography is the study of the Earth's landscapes, peoples, places and environments. It is, quite simply, the study of the world we live in." PHYSICAL GEOGRAPHY The natural world without people ENVIRONMENTAL GEOGRAPHY Human interaction with nature



The United Kingdom (UK) is an Island country located in the continent of Europe, it is made up of four countries: England, Scotland, Northern Ireland and Wales

## 4 FIGURE GRID REFERENCES

Along the edges of each map there are numbers. These numbers help you work out where a location is on a map. Northings are numbers that go from bottom to top, Eastings go
from left to right.


Eastings

$$
-2
$$



Remember... eastings then northings!

Along the corridor and up the stairs!
Fle

MAP SYMBOLS
Symbols are useful for lots of reasons including, space saving on a map, multi-lingual (all languages can understand them), saves time, clear.


## ATLAS SKILLS

There are generally three main types of maps shown in an atlas:


PHYSICAL MAPS these show topography/relief (the shape of the land) and other physical features such as rivers and lakes.

## POLITICAL MAPS these show

 country borders, cities, transport links etc.THEMATIC MAPS these show information such as climate data, agriculture types etc.

## 6FIGURE GRID REFERENCES

We can use six-figure grid references to find an exact location within a grid square, so they are much more accurate The grid square is divided into tenths. Example:

## (015) 795

The first three numbers give the easting which includes the
number of tenths.

The last three numbers give the northing which includes the number of tenths.


| SPACE |  | KEYWORDS |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | NORTH |  |
| PLACE | EAST | DISTANCE | RELIEF | CONTOUR |
| SCALE | SOUTH | SCALE | WEST | TOPOGRAPHY |



## HEICHT AND RELIEF

RELIEF the difference between the highest and lowest heights of an area. TOPOGRAPHY the surface features of the earth like hills, mountains, valleys etc.


Areas of different heights are shown using different colours. A key is used
to show how high the land is.


The exact height of a place above the ground is measured and written onto


Contour lines are lines on a map which join up places of the same height. Everywhere along a contour line is the same height.

## SCALE AND DISTANCE

OS maps have a scale. On some smaller maps, 1 cm on the map equals 250 m in real life. On some larger maps, 1 cm on the map equals 500 m . Different maps might have different scales, so check on your map to find its scale.


Using a line scale on a map is as easy as using a ruler. The important thing to remember is that a line scale shows measurements in km and the measurements on a ruler are in cm .

## WORD SCALE

One centimeter on the map represents 3 kilometers on the ground. ( $1 \mathrm{~cm}=3 \mathrm{~km}$ )

Using the scale above, if we measure the distance on a map between two places with our ruler. The measurement is 4 cm . We then have to multiply that measurement by 3 to calculate that the real distance between the two places is 12 km .

