

Migration

Enquiry Question: Why do people live in the UK?

Key concepts:

- Space
- Place
- Interconnection
- Environmental Impact
- Sustainable Development
- Cultural Awareness and Diversity

I wonder how the increasing size of the population will affect the environment around us...





What is migration?

Migration is the movement of people from one place to another. These people are called migrants. They might move to another town or city, or even to another country.

Why do people migrate?

There are many reasons why people choose to migrate. They might move to find:

- better education and schools
- more job opportunities
- a better climate
- a safer area to live

Refugees are migrants who are forced to leave their homes. They have to flee because of:

- natural disasters
- famine and hunger
- war and conflict



Push factors Few jobs War Famine Famine Natural disasters Pull factors <p< th=""><th colspan="2">Key Vocabulary</th></p<>	Key Vocabulary	
	Migration	The movement of people from one place to another.
	Population Density	This refers to how many people live in a particular area.
	Push Factors	Are negative things that make people want to move to a new area (e.g. war or family break-up).
	Pull Factors	Are Positive aspects that attract people to move to a place (e.g. good employment opportunities).
	GIS	Geographic Information System. It is software that brings together maps and data for analysis, to better understand the world around us.
	OS Map/Ordnance Survey Map	A map produced by the Ordnance Survey, which is Great Britain's national mapping agency. These maps are known for their high level of detail and accuracy, and they cover all of Great Britain. OS maps are used for various purposes, including navigation, recreation, and research.

Human Impact on Environment: humans impact the environment in both positive and negative ways. Positive impacts include efforts like recycling, growing plants, and using eco-friendly materials, while negative impacts include pollution, litter, and deforestation.



<u>6 - Figure Grid References</u>

Sometimes it is necessary to be even more accurate. In this case you can imagine that each grid is divided into 100 tiny squares. The distance between one grid line and the next is divided into tenths.

- 1. First, find the four-figure grid reference but leave a space after the first two digits.
- 2. Estimate or measure how many tenths across the grid square your symbol lies. Write this number after the first two digits.
- 3. Next, estimate how many tenths up the grid square your symbol lies. Write this number after the last two digits.
- 4. You now have a six figure grid reference. In this instance, the tourist information office is located at 476334.

