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# How People and Places Are Spread Across Earth

**KS3 GEOGRAPHY** Ages 11-14 🕒 3 min read

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## What Does Distribution Mean?

**Distribution** means how things are spread out or scattered. When we talk about the distribution of people and places on **Earth**, we're asking: where do people live, and why do they choose those spots? Some areas are packed with millions of people living close together in cities, while other areas are almost empty with hardly anyone around.

Think about your own country. You'll notice that some regions have huge cities with busy streets, shops, and millions of inhabitants. Other regions might be mountains, deserts, or forests where very few people live. This isn't random—there are solid reasons why people cluster in certain places.

## What Makes Places Attractive to Live In?

**Geography** has a huge impact on where people settle. **Climate** matters: people prefer areas with moderate temperatures where it's easier to grow food and stay comfortable. **Water** is essential—people need fresh water to drink, cook, and farm. That's why major cities often grow near rivers, lakes, or coastlines.

Think of it like a school playground. Children gather near the water fountain and the shade trees, not in the empty corner with nothing interesting.

**Flat land** is easier to build on than steep mountains, so more settlements appear in plains and valleys. **Natural resources** like coal, oil, metals, and forests attract businesses and jobs, which brings people to those areas.

## Modern Reasons for Where People Live

Nowadays, it's not just about nature. **Jobs and economy** are huge factors. People move to cities because that's where **businesses, factories, and services** are located. **Infrastructure** like roads, railways, airports, and internet connections make some places more attractive than others.

**Education** and **healthcare** matter too. Families want to live where there are good schools and hospitals nearby. **Safety** and **government** also influence decisions—people prefer stable areas with good laws and services.

## Unequal Distribution

Today, about **56% of the world's people** live in cities, and this number keeps growing. Some countries are extremely crowded—**Singapore** has over **8,000 people per square kilometre**, while **Mongolia** has only **2 people per square kilometre**. This huge difference shows how unequally people are distributed across our planet.

Think of it like jam on toast. Some bits have loads of jam piled thick, while other bits are nearly bare.

Understanding distribution helps us plan better cities, manage resources, and prepare for challenges like overpopulation in some areas and abandoned towns in others.