




# Revision Checklist – Divided World 1

	Revised for homework? (1)	Revised for homework? (2)	Revised in lesson?
Standard of living.			
Standard of living indicators.			
Gross National Income per capita.			
Quality of life.			
Quality of life indicators.			
Composite development indicators.			
Human Development Index.			
Geographical skills.			



<a href="#">Coordinates</a> 	<a href="#">OS maps</a> 	<a href="#">Grid references</a> 	<a href="#">Distance</a> 	<a href="#">Percentages</a> 	<a href="#">Averages</a> 	<a href="#">Writing tips</a> 	<a href="#">Revision tips</a> 
--	--	--	---	--	---	---	--

# Knowledge Organiser – Divided World 1

## Standard of Living

### Core Knowledge

**Develop** means improve. There are two aspects of development:

- **Standard of living** is high when people can access luxuries as well as necessities.
- **Quality of life** is high when people are healthy and happy.

Development indicators measure standard of living or quality of life.

Standard of living indicators include:

- **Access to safe water** = the percentage of people who have clean drinking water.
- **Calorie intake** = the average daily amount of calories eaten per person.

If most people have access to safe water, and most people eat the recommended amount of calories, then most people have access to necessities.

- **Gross national income (GNI)** = total money earned by people and businesses.
- **GNI per capita** = total money earned divided by the number of people in the country.

If GNI per capita is high, people earn a lot so can afford luxuries as well as necessities.

Using GNI per capita, countries can be categorised as high income (**HICs**), middle income (**MICs**), and low income countries (**LICs**).

### Revision Questions

What does development mean?

What does standard of living mean?  
What does quality of life mean?

What is a development indicator?

Define access to safe water.  
Define calorie intake.

How does access to safe water / calorie intake show how developed a country is?

What does GNI stand for?  
Define GNI per capita.

How does GNI per capita show development?

What do HIC, MIC, and LIC stand for?

# Knowledge Organiser – Divided World 1

## Quality of Life

### Core Knowledge

Only using GNI per capita to measure development gives a narrow view of a country:

- GNI per capita is an average, so does not show how wealth is distributed.
- GNI per capita only measures wealth and ignores wellbeing.

Quality of life indicators include:

- **Life expectancy** = the average age a person can expect to live to.
- **Infant mortality rate** = the number of babies aged <1 that die per 1,000 babies born.
- **Air pollution death rate** = deaths due to air pollution per 100,000 people.

If most are unlikely to die as a baby, are not exposed to polluted air, and live to an old age, then most people are healthy.

- **Gender ratio for mean years in school** = average years in school for boys vs. girls.

If the ratio is 75%, girls spend 25% fewer years in school than boys, on average. A low ratio shows high inequality, so some people have much lower wellbeing than others.

- **Right to vote.**

If people have the right to vote, they likely have other freedoms like freedom of speech and religion, which can improve wellbeing.

### Revision Questions

Why does measuring development only using GNI per capita give a narrow view of a country?

Define life expectancy.  
Define infant mortality rate.  
Define death rate due to air pollution.

How does life expectancy / infant mortality rate / air pollution death rate show development?

Define gender ratio for mean years in school.

How does gender ratio for mean years in school show development?

How does right to vote show development?

# Knowledge Organiser – Divided World 1

## Composite Indicators

### Core Knowledge

Only using quality of life indicators to measure development gives a narrow view of a country. They only measure wellbeing and ignore access to necessities and luxuries.

Composite indicators combine multiple development indicators.

Human Development Index (HDI) combines life expectancy, mean years in school, and GNI per capita to calculate a number from 0 (low development) to 1 (high development).

### Revision Questions

Why does only using quality of life indicators to measure development give a narrow view?

What is a composite indicator?

What does HDI stand for? What does HDI combine? What does a HDI of 0.8 show?