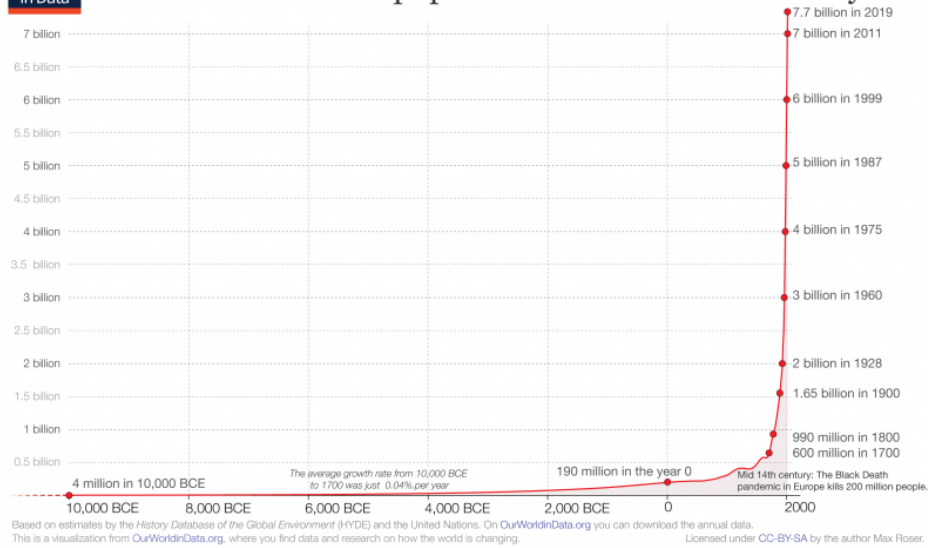


8. How are populations changing?

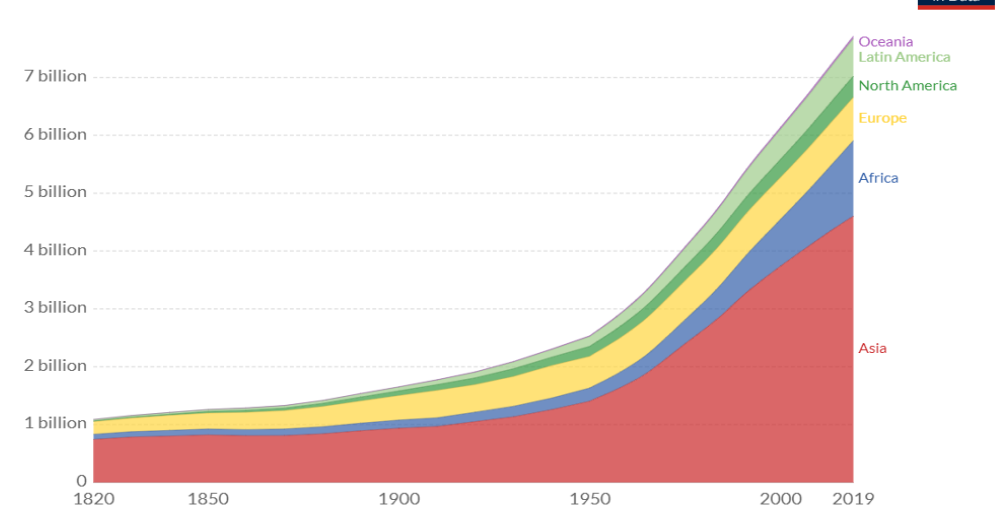
Our World in Data The size of the world population over the last 12,000 years



T = Trend
E = Evidence
A = Anomaly

<p>Social</p> <p>Key Questions</p> <ul style="list-style-type: none"> Where do they live? What do they do? Have they always lived there? Do they have everything they want or need? What are their families like? 	<p>Technological</p> <p>Key Questions</p> <ul style="list-style-type: none"> Can everyone access technology? Will technology fix it? Who owns the rights to technology? Has technology changed their transport links? How is electricity generated here? 	<p>Economic</p> <p>Key Questions</p> <ul style="list-style-type: none"> How much money does a place have? Does everyone have an equal share? What jobs do they do? Do they have enough money for schools and doctors? What do they buy and sell?
<p>Environmental</p> <p>Key Questions</p> <ul style="list-style-type: none"> What is the land like there? What is the water like there? What can grow there? How have people changed it? How do people use it? 		<p>Political</p> <p>Key Questions</p> <ul style="list-style-type: none"> Who makes the rules? What rules do they have? Can everyone make choices? What do they believe? What is the 'history' of this place?

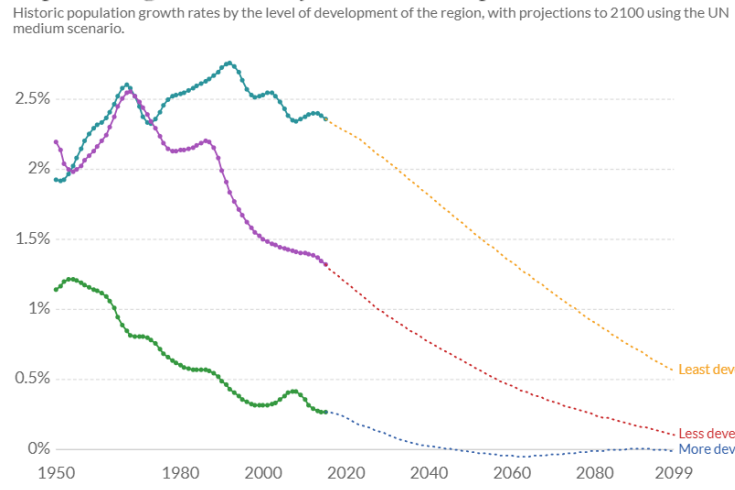
World population by region



How has global population changed?
Why has global population changed?

Where has global population changed?

Our World in Data Population growth rate by level of development

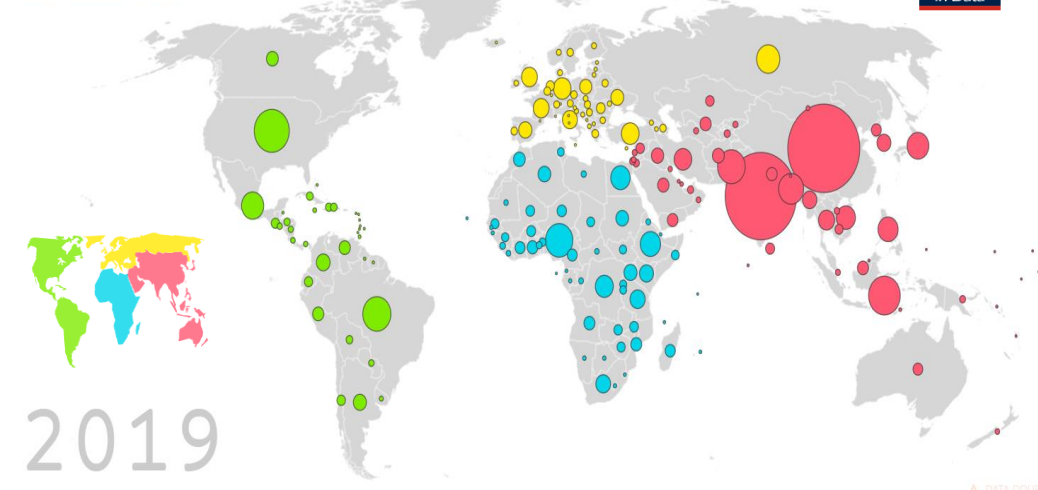


Are the global population changes projected to continue?

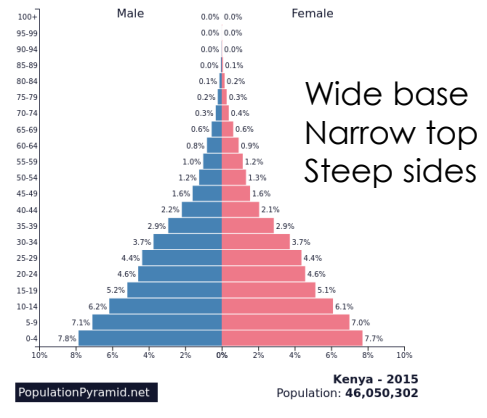
Are these population changes sustainable?



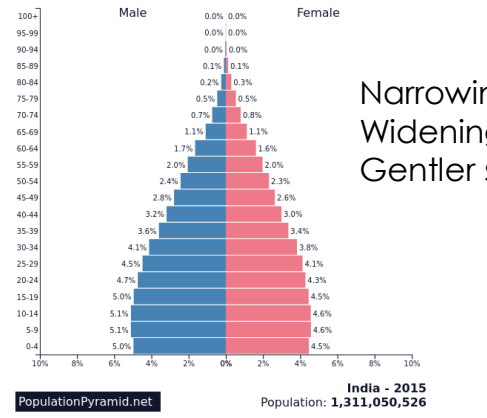
Size: Population, total



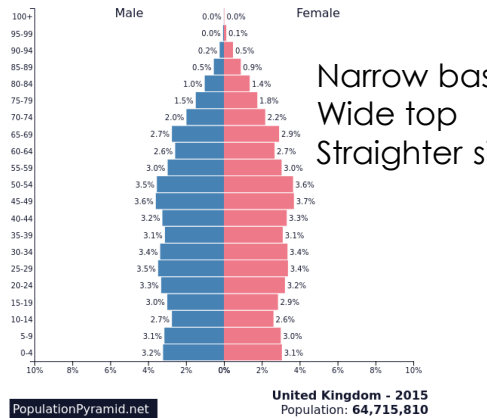
8. How are populations changing?



Wide base
Narrow top
Steep sides



Narrowing base
Widening top
Gentler sides



Narrow base
Wide top
Straighter sides



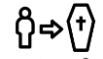
Sparsely populated



Densely populated



Birth Rate



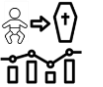
Death Rate



Fertility Rate



Life Expectancy



Infant Mortality Rate



Dependency Ratio



Ageing Population



Youthful Population

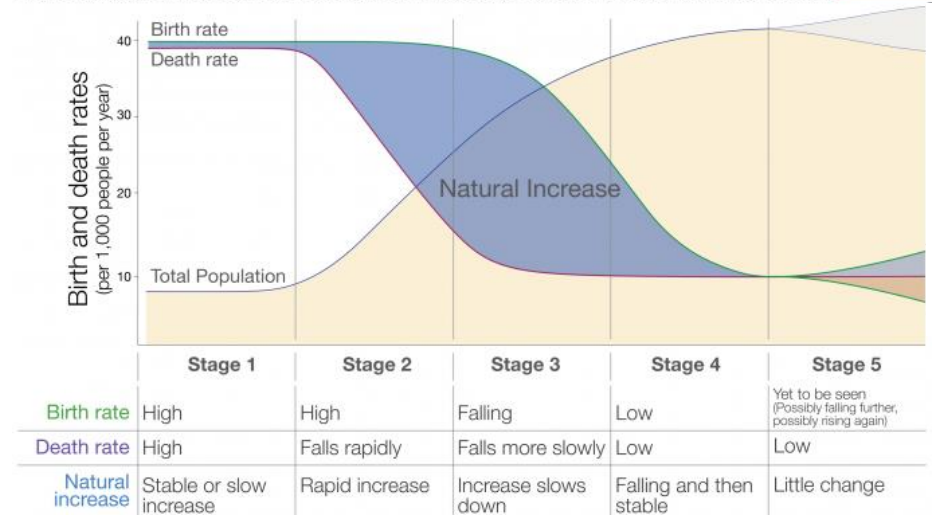


Natural Increase

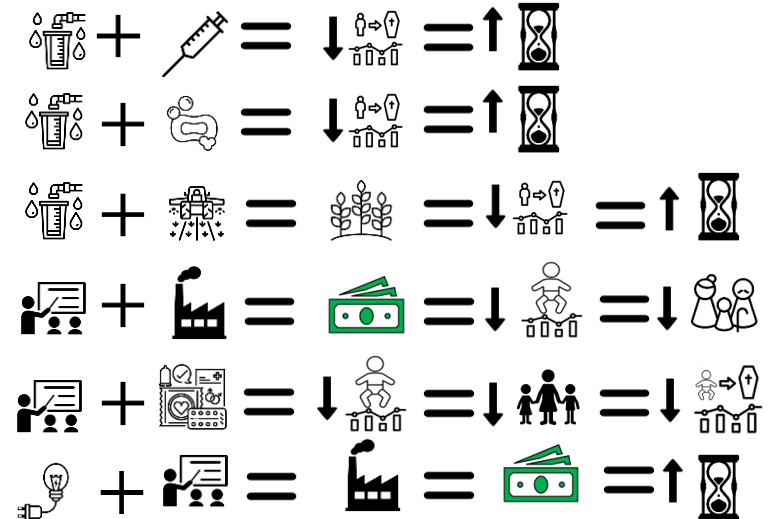


How do changes in population structure reflect a country's income level?

The five stages of the demographic transition



Why do populations change?



Define each of the key terms

8. How are populations changing?



The Gambia – a Case Study of a youthful population

Be an #ExcellentGeographer

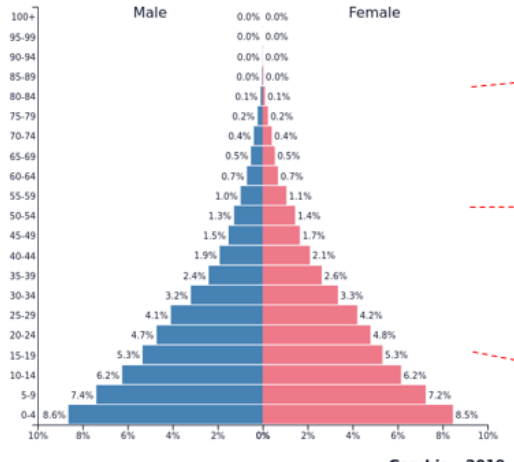
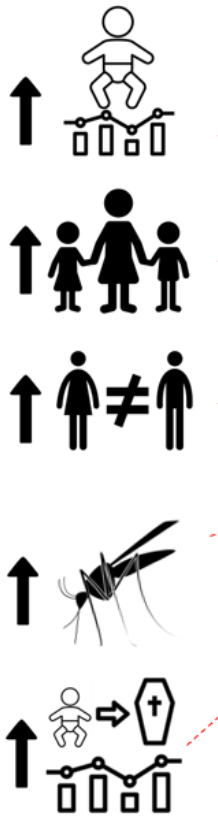
Use CLOCCC to describe the location of The Gambia.

- C: Continent
- L: Lines of Latitude
- O: Oceans and Seas
- C: Countries
- C: Compass Direction
- C: Climate

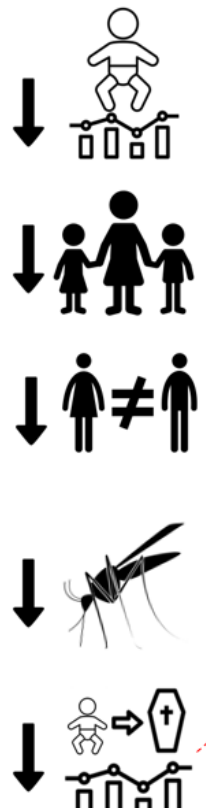
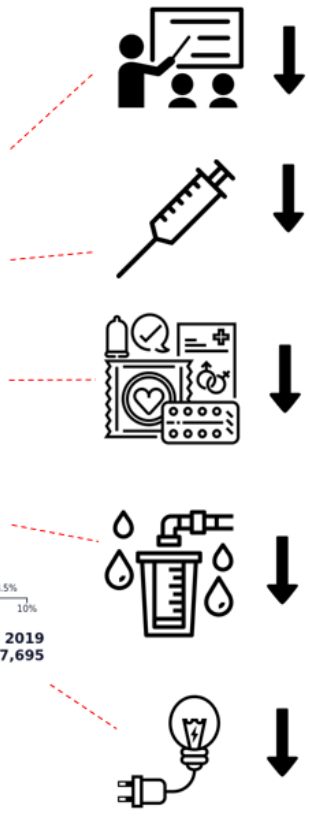


How can The Gambia change its population future?

How can they achieve this sustainably?



2019



2069

