

2.1 Population Distribution Guided Notes

United Nations World Population Growth Projections

UN predicts ____ billion people will live on the planet by 11/15/22.

More than ____ times what it was in _____.

By 2030: ____ Billion

By 2050: ____ Billion

By 2100: ____ Billion

More than half of growth will come from a handful of countries. List them below:

In the long term, population growth is _____.

Peak of population growth was in _____ which was at ____% growth per year.

Now, we have fallen below ____% growth per year.

By 2080s, Growth rate will hit _____.

Before we can explain why it's slowing down, we must first ask why it has grown in the first place. The reason there was population growth is known as the _____ transition which means longer _____ and smaller _____.

Drop in _____ rates drives growth.

Reduction of _____ rates brings growth to a close.

Once _____ rates falls below _____, you have zero growth.

Growth is not even. Sub-Saharan Africa will _____ by 2050.

Whole world is going through the _____ transition –just _____ is very different.

Europe and North America finished demographic transition by _____.

Demographic transition started in the rest of the world post _____.

Currently, Japan is _____.

_____ will start to decline next year.

3 D's of Population

Demographics

Demography Defined:

- Crude birth rate:
- Crude death rate:
- Total fertility rate:
- Life expectancy:
- Infant mortality rate:

Distribution

- Define:
- Describe:
- Ecumene:

Density

- Define:
- Describe:
- Countries with high density populations:

$$\text{Population density} = \frac{\text{Total population}}{\text{Surface km}^2} = \text{people/km}^2$$

High = over 100 people/km²

Medium = between 50 and 100 people/km²

Low = between 25 and 50 people/km²

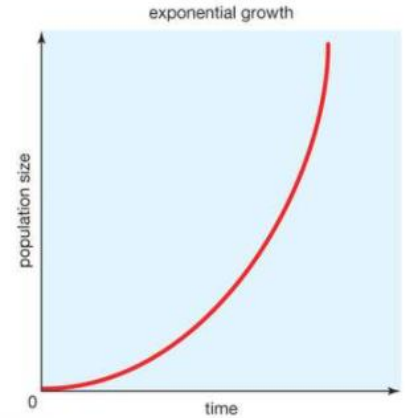
Very low = under 25 people/km²

Arithmetic Density Formula:	Arithmetic Density Info:	
Physiological Density Formula:	Physiological Density Info:	
Agricultural Density Formula:	Agricultural Density Info:	
Arithmetic Density of Egypt	Physiological Density of Egypt	Agricultural Density of Egypt
Where do we live? Humans thrive on ___% of the Earth's surface and only ___% grow crops. What kind of thematic map is this? At 1 CE, where is most of the population? Why there? Which event caused a visually powerful, rapid population explosion? Why?		

2.2 Consequences of Population Distribution

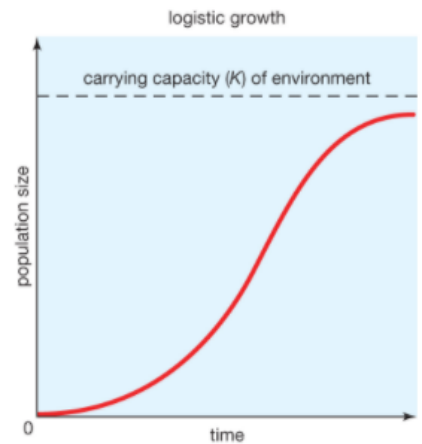
Trends: J-Curve

This graph shows our population growing exponentially. That means that population growth is proportional to the amount already present (2, 4, 8, 16, 32...). This is RAPID growth.



Trends: S-Curve

This graph shows our population growing logistically. That means that population growth will decrease as we reach our maximum capacity (carrying capacity).



Define carrying capacity: