

What you should know	What you should be able to do
<ul style="list-style-type: none"> Populations can be measured over time and over space Global population has grown most rapidly in the last 250 years Population is not distributed evenly 	<ul style="list-style-type: none"> ⇒ Describe the distribution of global population ⇒ State which continents are most densely populated ⇒ State which continents are sparsely populated ⇒ Suggest reasons why global population has changed
<ul style="list-style-type: none"> Population pyramids are two histograms joined together Population pyramids show the structure of the population of a place Birth rate shows how many babies are born per 1,000 population Death rate shows how many people die per 1,000 population Infant mortality rate shows the number of babies who die before their 1st birth per number of babies born Life expectancy is the average age a person can expect live to in a place Fertility rate is the average number of babies born per woman The Demographic Transition Model shows how population can change over time 	<ul style="list-style-type: none"> ⇒ Describe the population structure of a developing country ⇒ Describe the population structure of a developed country ⇒ Explain why life expectancy is different in different countries ⇒ Describe the different stages of the DTM
<ul style="list-style-type: none"> The Gambia has a youthful population The birth rate in The Gambia is high, the death rate is high, the life expectancy is low and the fertility rate is high The Gambia has a high dependency ratio Populations can be managed by governments or individuals Sustainable population development means giving people choices about the number of babies they have 	<ul style="list-style-type: none"> ⇒ Define the keyterm 'youthful population' ⇒ Explain why The Gambia has a high birth rate ⇒ Explain how different methods can be used to manage populations
<ul style="list-style-type: none"> Russia has an ageing population The birth rate in Russia is low, the death rate is rising, life expectancy is falling and fertility rate is low Russia has a rising dependency ratio Populations can be managed by governments or individuals The Russian government is encouraging families to have more children 	<ul style="list-style-type: none"> ⇒ Define the keyterm 'ageing population' ⇒ Explain why Russia has a low birth rate ⇒ Explain how different methods can be used to manage populations
<ul style="list-style-type: none"> China has an ageing population The birth rate in China was managed through the One Child Policy as the birth rate was very high The One Child Policy has now become the Two Child Policy as China's dependency ratio is very high 	<ul style="list-style-type: none"> ⇒ Explain why China implemented the One Child Policy ⇒ Explain why China changed to a Two Child Policy ⇒ Explain how a high dependency ratio leads to a lack of economic growth
<ul style="list-style-type: none"> Refugees are people that have been forced to leave their home because of disaster, natural hazards, war, persecution or famine People from Syria have fled the country due to civil war 	<ul style="list-style-type: none"> ⇒ Explain the difference between a migrant and a refugee



Kemnal Keys: Geography — How are populations changing?

On a world map show which continents have high population density and which continents have low population density

Draw a mind map to show the reasons that global population grew

Draw a table to show the different stages of the Demographic Transition Model

Draw a rough sketch of a population pyramid for a developed country. Add labels.

Draw a rough sketch of a population pyramid for a developing country. Add labels.

Design a poster to promote either an increase in birth rate or a decrease in birth rate, depending on your choice of country