

Name _____ Quiz Date _____ Due Date _____

2.3 - Guide

Write the **Key Issue Question** from the beginning of the section. (Title of section)

Write the **Check-In Statements** from the end of the section. (In the yellow box at end of section)

✓ _____

✓ _____

✓ _____



- On a separate piece of paper, define the following **4 terms**. Please staple once complete.
- Please create a complete sentence.

Example → Demographic transition is the process of change in a society's population from a condition of high crude birth and death rates and low rate of natural increase to a condition of low crude birth and death rates, low rate of natural increase, and higher total population.

- > demographic transition -> industrial revolution -> medical revolution
- > zero population growth (ZPG)

Learning Outcome 2.3.1

Describe the four stages of the demographic transition.

- _____

Define NIR.

Define CBR.

Define CDR.

Stage 1 - Demographic Transition

title	
	descriptive statement word for word →
	summary paragraph →

Stage 2 - Demographic Transition

title	
descriptive statement word for word →	
summary paragraph →	

Stage 3 - Demographic Transition

title	
descriptive statement word for word →	
summary paragraph →	

Stage 4 - Demographic Transition

title	
descriptive statement word for word →	
summary paragraph →	

Compare & Contrast the entrance of Europe and North America to Africa, Asia , and Latin America into stage 2 of the demographic transition.

Most countries in _____ and _____ moved from stage 2 to stage 3 of the demographic transition during the _____.

The movement took place during the _____ in many countries of Asia and Latin America.

What are some reason for zero population growth (ZPG)?

Learning Outcome 2.3.2

Summarize two approaches to reducing birth rates.

- _____

Strategies for lowering birth rates.

1
Type ->
summary paragraph ->
2
Type ->
summary paragraph ->

Why are some places opposed to birth-control programs? (Requires Paragraph)

Learning Outcome 2.3.3

Summarize Malthus's argument about the relationship between population and resources.

- _____

Who was Thomas Malthus?

What did Malthus claim in his book An Essay on the Principle of Population?

Calculate the units of population and food that Malthus predicted would exist in 200 years.

According to neo-Malthusians (modern), the following 2 characteristics make Malthus thesis especially dire.

1. ->

2. ->

Summarize Malthus's critics in regard to resource depletion and population growth. (Requires Paragraph)

Compare and Contrast Malthus's theory with reality of the modern world. (Requires Paragraph)

Use the World Factbook to record the following information to determine the relevant NIR.

	CBR	CDR	Net Migration Rate	NIR
United States				
Nigeria				
Syria				
Japan				

Why is Japan's population declining? (Requires Paragraph)

Learning Outcome 2.4.3

Summarize the possible stage 5 of the demographic transition.

- _____

Future population depends primarily on _____.

Both Stage 1 and Stage 4 of the Demographic Transition have little to no increase in the natural increase rate. However, there are TWO crucial differences. Summarize them.

1. ->
2. ->

Summarize the possible Stage 5 of the Demographic Transition. (Requires Paragraph)

Summarize India's population policies. (Requires Paragraph)

Summarize China's population policies. (Requires Paragraph)

Use the World Factbook to complete the following chart.

	sex ration of the total population
United States	
India	
China	

Why might China's One Child Policy result in many more male than female children? (Requires Sentence)