Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Quiz A

1. The major focus of North America's population is

a) Chicago.

b) California.

c) the Megalopolis region.

d) the South.

2. Brazil's population is concentrated

a) near the Peruvian border.

b) in the Amazon Basin.

c) the north.

d) along the Atlantic Coast.

3. Food production, contrary to the predictions of Malthus, has grown exponentially because of a number of factors. Which one of the following is **not** one of these factors?

a) expanded agricultural acreage

b) improved strains of seeds

c) fertilizer application

d) an increase in the number of farmers in Britain

4. A vectored infectious disease is

a) transmitted by an intermediary, such as a mosquito.

b) transmitted by direct contact between host and victim.

c) never fatal to humans.

d) always fatal to humans.

5. Enormous strides have been made to battle the AIDS crisis, including:

a) antiretroviral drugs

b) reproductive education programs

c) family planning

d) all of these choices is correct

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Quiz B

1. Brazil's population is concentrated

a) near the Peruvian border.

b) in the Amazon Basin.

c) the north.

d) along the Atlantic Coast.

2. Food production, contrary to the predictions of Malthus, has grown exponentially because of a number of factors. Which one of the following is **not** one of these factors?

a) expanded agricultural acreage

b) improved strains of seeds

c) fertilizer application

d) an increase in the number of farmers in Britain

3. Enormous strides have been made to battle the AIDS crisis, including:

a) antiretroviral drugs

b) reproductive education programs

c) family planning

d) all of these choices is correct

4. The major focus of North America's population is

a) Chicago.

b) California.

c) the Megalopolis region.

d) the South.

5. Enormous strides have been made to battle the AIDS crisis, including:

a) antiretroviral drugs

b) reproductive education programs

c) family planning

d) all of these choices is correct