Vame:	Date:	Class:	

## Disease, Environment, Health, Human Populations, and Modern Technology

## **Multiple-Choice Quiz**

**Directions**: Select the best answer from the given options.

- 1. What was a movement of the 1940s-1970s that was aimed at using modern science to improve agriculture in the developing world?
  - a. Environmentalism
  - b. Globalization
  - c. Green Revolution
  - d. Post-colonialism
- 2. A Light Amplification by Stimulated Emission of Radiation mechanism is better known as a \_\_\_\_\_.
  - a. laser
  - b. light saber
  - c. nuclear bomb
  - d. replicator
- 3. Who discovered the basic structure of DNA in 1953?
  - a. Albert Einstein and Enrico Fermi
  - b. James Watson and Francis Crick
  - c. Neil Armstrong and Jonas Salk
  - d. Robert H. Goddard and Hermann Oberth
- 4. What is measured by dividing total population by total land area?
  - a. Literacy rate
  - b. Life expectancy
  - c. Per capita income
  - d. Population density

- is a pandemic disease of the immune system that has killed over 2,000,000 people worldwide; it was first reported in the United States in 1981.
  - a. AIDS
  - b. Cancer
  - c. Pneumonia
  - d. Tuberculosis
- 6. \_\_\_\_\_ is the direct manipulation of an organism's genes in order to achieve certain results.
  - a. Anamorphism
  - b. Biotechnology
  - c. Cloning
  - d. Genetic engineering
- 7. Who developed a vaccine for polio in 1952?
  - a. Francis Crick
  - b. Jonas Salk
  - c. Louis Pasteur
  - d. Marie Curie
- is the practice of artificially and intentionally altering the rate of population growth.
  - a. Archaeogenetics
  - b. Cloning
  - c. Genetic engineering
  - d. Population control

Name:	Date: Class:	
9. Worldwide has increased from	15 is a movement aimed at protecting	
approximately 30 years at the start of the	ecosystems, health, and natural resources.	
Common Era (1 C.E. or A.D. 1), to nearly 70 years	a. Environmentalism	
today.	b. Globalization	
a. age of infection	c. Nuclear proliferation	
b. average age at first marriage	d. Outsourcing	
c. life expectancy		
d. military conscription	16 is the process of creating identical cop	ies o
	DNA, cells, or organisms.	
10. What term is used to describe the spread of	a. Biotechnology	
nuclear weapons?	b. Cloning	
a. Nuclear disarmament	c. Genetic engineering	
b. Nuclear proliferation	d. Genetic reproduction	
c. Nuclear war		
d. Weapons of mass destruction (WMDs)	17. The ability to read and write is known as wha	ıt?
	a. Economics	
11. Which of the following did <b>not</b> participate in the	b. Journalism	
Manhattan Project?	c. Literacy	
a. Edward Teller	d. Literature	
b. Enrico Fermi		
c. J. Robert Oppenheimer	18. The science of genes, heredity, and variation	in
d. Jonas Salk	living organisms is	
	a. biotechnology	
12. What area of science uses living things in	b. cloning	
engineering, medicine, and technology?	c. genetics	
a. Biotechnology	d. physiology	
b. Chemistry		
c. Genetic engineering	19. Which of the following is <b>not</b> a member of th	e
d. Physics	Nuclear Club?	
	a. Canada	
13. A/An occurs when a disease spreads across	b. France	
a large region.	c. Russia	
a. epidemic	d. United States	
b. pandemic		
c. plague	20. A/An happens when occurrences of a	
d. proliferation	certain disease exceed what would rationally	be
	expected.	
14. Which of the following is <b>not</b> a motivational factor	a. epidemic	
for recycling?	b. outbreak	
a. Decrease the number and size of landfills	c. pandemic	
<ul> <li>Increase the production of disposable consumer goods</li> </ul>	d. proliferation	
<ul> <li>c. Prevent the waste of potentially useful materials</li> </ul>		
d. Reduce the consumption of energy and		
raw materials		