

Name: _____

Student no.:

**Answer the following questions.
(Technology and Life)**

1. It refers to man-made things to solve problems or satisfy needs or wants in daily life. From the Latin word Texere meaning “to construct”.
a. Technology
b. Medical technology
c. Educational technology
d. Economic changes

2. Which of the following is NOT a Type of Technology
a. Agricultural technology
b. Human problems or needs
c. Environmental technology
d. Educational technology

3. It is a form of technology that refers to system created by humans to meet the needs of life.
a. Natural system
b. Geothermal energy
c. Technological system
d. Man-made system

4. Stated are Impacts and Changes of Technology. Which one is NOT part of the Impacts or Changes of Technology?
a. Environmental
b. Economic
c. Municipal
d. Political

5. It is a form of technology which includes materials and equipment that can enhance the ability to do work such as an electronic book reader (kindle) for reading electronic books (e-book).
a. Product and process
b. Process
c. Technology and science
d. Product

6. It is what human beings cannot live without. Humans may die or be spared with difficulties such as house, food, clothing, medicine, etc. ?
a. needs
b. skill
c. wants
d. ability

7. Is what human beings lack in life but human beings need this to make life more comfortable and also include travel faster, makes more attractive such as planes, phones, accessories, radios, etc.
a. needs
b. skills
c. wants
d. ability

8. It is a Type of Technology that creates new communication channels that are convenient and saves time. Whether using e-mail or communications over the internet.
a. Educational technology
b. Communication technology
c. Financial technology
d. Environmental technology

9. It is a combination of two or more elements that work together for the same goal or purpose. Composed of natural, man-made and technological.
a. Technology
b. Systems
c. Man-made systems
d. Scientific

10. It is a method of modifying the weather to produce rain. It is made of clouds that are suitable for precipitation.
a. Cloud technology
b. 3D printing
c. Advanced Material Technology
d. Artificial raining