

**Name: Elijah Gianna**

**Class: Year 7**

**Subject: Information Communication Technology.**

## **1. TECHNOLOGY OF DIFFERENT AGES /UESE**

Technology of different ages refer to the various technologies that was available for man to use to solve problems at appoint in time of human development.

### **- STONE AGE:**

Stones are used in the construction of foundations, walls, dams, retaining walls, harbours, light houses, barrages, piers and abutments of bridges.

### **- IRON AGE:**

Iron are used for agricultural purposes

### **- MIDDLE AGE**

This is a period of technological advancement including the adoption of gunpowder, windmills etc

### **- INDUSTRIAL AGE**

The industrial age is a period that brought about remarkable change in economic and social development

Electronic age

## **2. IRON AGE, STONE AGE AND MIDDLE AGE:**

- **IRON AGE:** the Iron Age was a time when people around the world learned to use iron for tools and weapons. In most instances, the societies advanced from the Stone Age to the Bronze Age then the Iron Age
- **STONE AGE:** It is called the Stone Age because the most commonly used tool by humans was the stone. The Stone Age ended when man began to smelt and make metal tool. This led to the Iron Age.
- **MIDDLE AGE:** this is a period of major technological advancement including the adoption of gunpowder, windmills, mechanical clocks, printing press and agriculture.