GEOGRAPHY FORM ONE

MID-TERM EXAM TERM 1, 2024

**MARKING SCHEME**

**1. Give the meaning of the following two Greek words; (2mks)**

 **Geo:**

Earth

 **Graphein:**

To draw, write or describe.

**2. Define the following terms;**

 **a. Geography. (2mks)**

Study of earth as a home of man.

 **b. Environment. (2mks)**

External conditions that surrounds a plant or animal that may influence their behavior.

**3. Identify two types of Environment. (2mks)**

Physical

Human

**4. Give four main areas covered under following branches of Geography.**

 **a. Physical Geography. (4mks)**

Geology Climatology

Geomorphology Biogeography

Hydrology

 **b. Human and Economic Geography. (4mks)**

Mining Fishing Energy

Forestry Wildlife and Tourism

Agriculture Industry

 **c. Practical Geography. (4mks)**

Statistical methods Fieldwork

Map work Photograph work

**5. Give importance of studying Geography. (5mks)**

Facilitates good relationship among nations

Career subject

To conserve environment

To conserve resources

Inculcates virtues of cooperation and patience

To appreciate manual work

Promotes industry such as tourism

**6. Identify five disciplines that relates widely with Geography. (5mks)**

Mathematics Physics

History Biology

Chemistry Agriculture

Economics

**7. Define Solar System. (2mks)**

The collection of eight planets and their moons in orbit round the sun, together with smaller bodies in the form of asteroids, meteoroids, and comets.

**8. Apart from the Sun, name other heavenly bodies that comprises of the Solar System. (5mks)**

Moon

Asteroids

Meteors

Meteorites

Comets

**9. Identify two theories that explains the Origin of the Solar System. (2mks)**

Passing star theory

Nebula cloud theory

**10. Identify the major weaknesses of the theories identified above. (3mks)**

It fails to explain the original of the sun and the passing star.

There are minimal exchange of another star approaching the sun.

 Materials which were drawn from the sun would have scattered in space rather than condense to form planets.

**11. Identify eight planets found in Solar System in Order. (8mks)**

Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune.