

Student's full name.....



FORM ONE MID-TERM TEST

012

GEOGRAPHY

Time: 2:30 Hours

April, 2024.

Instructions

1. This paper consists of sections A, B and C with a total of Ten (10) questions.
2. Answer all questions in both sections.
4. All drawings should be in **pencil**.
5. Cellular phones and any unauthorized materials are not allowed in the examination room.
6. Write your name on every page of your answer sheet(s).

FOR EXAMINER'S USE ONLY88o		
QUESTION NUMBER	SCORE	EXAMINER'S INITIAL
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
TOTAL		

This paper consist of nine (9) printed pages

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SECTION A (15 Marks)

Answer **all** questions from this section

1. For each of the following items (I-X) choose the most correct answer from the given alternatives and write its letter in the box provided.
- (i) What happens when the earth passes between the moon and the sun?
A. Solar eclipse. C. Revolution.
B. Lunar eclipse. D. Rotation.
- (ii) The smallest planet in the solar system
A. Earth. C. Jupiter.
B. Saturn. D. Mercury.
- (iii) Each branch of geography has practical aspect. Practical geography deals with
A. Map, survey and C. Structure of the earth, population and landforms.
B. Population, map and D. Research, survey and plants distribution. human activities.
- (iv) The planet earth complete one revolve for
A. 24 hours. C. 360° .
B. $365 \frac{1}{4}$ days. D. 111 km.
- (v) Planet earth rotates from
A. West to east. C. North to south.
B. East to west. D. None of the above.
- (vi) Spinning of a body on its own axis is known as
A. Revolution C. Rotation.
B. Tilting. D. Axis.
- (vii) If the time recorded in Accra at Greenwich was 11:00 Am, what will be the time at Bujumbura 30° East?
A. 07:00pm C. 12:000pm
B. 09:00am D. 01:00Pm
- (viii) Equal length of day and night when the sun is over head at the Equator is known as
A. Solstice. C. Aphelion.
B. Equinox. D. Perihelion.

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- (ix) Which of the following is not true about planets of the solar system
- | | |
|--|--|
| A. All planets revolve around the sun. | C. All planets has their orbits. |
| B. All planets has natural satellites. | D. All planets receives heat and light from the sun. |

☐

- (x) Which place among the others will experience sunrise latter than other
- | | |
|----------------|-------------------|
| A. Dodoma 35°E | C. Bujumbura 30°E |
| B. Tanga 39°E | D. Juba 42°E |

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2. Match the items in LIST A with a correct responses in LIST B and write its letter.

LIST A	LIST B
i. The imaginary line on the earth's surface that divides it into northern hemisphere and southern hemisphere	A. International Date Line.
ii. Determine local time at different places on the earth's surface	B. Local mean time.
iii. Time recorded along the same longitude	C. The equator.
iv. The line where calendar day begins	D. Greenwich meridian.
v. other name of latitudes	E. Parallels.
	F. Standard time.
	G. Time zone.
	H. Great circles.

I	II	III	IV	V

SECTION B (70 Marks)

Answer **all** questions from this section

3. a) Trace the origin of the term **Geography**

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b) With examples, describe the branches of geography that you know.

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4. "Learning of geography is important" Justify this quotation by using five (5) points.

i.

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ii.

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iii.

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iv.

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v.

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5. With aid of examples, define the following terminologies as used in geographical study

a) Planet

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b) Season

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c) Longitude

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d) Great circle

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6. Identify and define five components of the solar system that you know.

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iii.
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iv.
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v.
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7. Tanzania government insisting her people on the use of solar energy but many people they know nothing on the use of solar energy. As a student, describe to them on the general advantages of solar energy to human.
(5 points)

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8. Analyze the effects of the following events as occurs,

i. Rotation of the earth on its axis

a.

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b.

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c.

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ii. Revolution of earth around the sun.

a.

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b.

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c.

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9. With the aid of well labelled diagrams, distinguish lunar eclipse with the solar eclipse.

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SECTION C (15 Marks)

Answer question ten (10).

10. On how the latitudes and longitudes are important in the daily life of human being? (5 five points)

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