20

COLLEGE PRIVE BILINGUE I

REPUBLIC OF CAMEROON

MONTESQUIEU BILINGUAL PRIVATE HIGH SCHOOL

P. O. BOX: 1027. PHONE: 222 22 41 01

YAOUNDE



Peace - Work- Fatherland

SCHOOL YEAR: 2024/2025

DEPARTMENT OF GEOGRAPHY

INSTRUCTION: ANSWEER ALL QUESTIONS.

CLASS: F3

TIME: 1HR: 35MINS

SECTION A: MULTIPLE CHOICE QUESTION

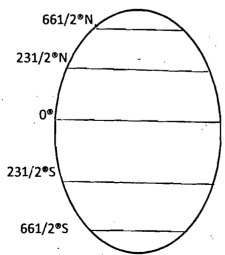
- 1. The Earth remain the most important planet in the universe today because?
 - a) It is the only planet that bring about day and nigh
 - b) It is the only planet that support life
 - c) It is important to human beings
 - d) It brings sun in the universe which help human beings
- 2. The total surface of the earth is estimated to be about?
 - a) 510064472kmsquare
 - b) 50100672kmsquare
 - c) 400008kmsquare
 - d) 12714kmsquare
- 3. The following are proofs to show that the earth is spherical in shape EXCEPT ONE, which is the EXCEPTION
 - a) Ship visibility
 - b) Sunrise sunset
 - ∵c) Circum- navigation
 - d) Evidence from the mercury
- 4. A common characteristic of lines of latitudes is that
 - a) They meet at the poles
 - b) They are used to calculate time
 - c) They are parallel to each other
 - d) They all form great circles
- 5. If the GMT is 12 noon, what will be the local time of your place located on longitude 120degrees west.
 - a) 8pm
 - b) 4am
 - c) 8am
 - d) 4pm
- 6. The most important effect of the earth rotation round the sun is that
 - a) It causes rise and fall of the sea
 - b) It causes changes in season
 - c) It causes day and night
 - d) It causes equinoxes
- 7. The periods of the year where the length of days and night changes from north to south poles is known as?
 - a) Solstice
 - b) Autumn

http://sujetexa.com

- c) Equinoxes
- d) Spring
- 8. The theory of continental drift was propounded in which year and by which geographer
 - a) 1911 by Alfred Wegener
 - b) 1812 by Alfred Wegener
 - c) 1912 by Alfred Wegener
 - d) 1219 by Alfred Wegener
- 9. What is the correct sequence of the internal structure of the earth from the earth's interior
 - a) Barysphere-lithosphere-mesosphere
 - b) Barysphere-mesosphere-lithosphere
 - c) Lithosphere-mesophere-barysphere
 - d) Mesosphere-lithosphere-barysphere
- 10. Rocks form when magma reaches the earth's surface as lava before cooling and solidification takes place are?
 - a) Igneous rocks
 - b) Volcanic igneous rocks
 - c) Plutonic igneous rocks
 - d) Sedimentary rock

SECTION B: STRUCTURAL TYPE QUESTIONS

Distinguish between local time and standard tine	2mks
Outline 3 characteristics of longitudes	3mkS
<u></u>	
Draw and complete the diagram of lines of latitudes below	2mks
	Outline 3 characteristics of longitudes



4. State any 4 proofs t show that the earth is spherical in shape