

Geography Holidays' Package S1 A&B/2020

- 1a) Briefly define the term Geography.
 - b) Giving specific reasons, explain why Eratosthenes is very important in Geography.
 - c) i) Describe the difference between "Physical Geography" and "Human and Economic Geography"
ii) Name and describe four sub-branches of Human Geography
 - d) Explain how knowledge of population Geography can help a government with planning and development strategies.
 - e) List two categories of classifying geographical information and give two examples of sources in each category.
 - f) How does studying Geography help you to become a better citizen?
 - g) How Geography links to other subjects that you are studying?
 - h) Using a form of an essay, support this statement "*studying Geography is important in Rwanda's education system*".
2. a) Name the element of a good map and explain the purpose of each element.
 - b) Write down the main types of scale and give an example for each one.
 - i) Given that the distance on map is 7cm on the scale of 1/50000, calculate the real distance (distance on ground)
 - ii) What would be the line drawn to represent the distance of 50km, if the scale is 1:50000?
 - iii) Change the following word scales to representative fraction scales:
 - *1cm represents 5km
 - *2 cm represents 1km
 - c) Define a sketch map
 - d) Give out the steps of drawing a sketch map
 - e) State the difference between a topographical map and aerial photography
 - f) Explain the ways humans can use their surroundings in a sustainable way.
 - g)i. Define an atlas index ii. What are the elements of an atlas index?
3. a) Define the term "universe"
 - b) Outline the component of the universe
 - c) With specific examples, define the term planet
 - d) Differentiate between constellation and galaxy
 - e) Name the components of the solar system.
 - f) Distinguish between inner planets and outer planets.
 - g) From your own observation, how would you describe the changing appearance of the moon at different times?
 - h) Find out the components that make the earth unique.
 - i) Explain the two earth movements and
 - j) Discuss the effects of each earth movement
4. Explain the types of Eclipses

Good Work and Happy Easter!!