

## SS2 holiday assignments

### Biology

- (1) draw a diagram of the urinary tubule and a mammalian kidney.
- (2) list five major zones of a habitat and explain them.

### Government

- (1) define nationalism
- (2) what are some of the factors that led to nationalism in Nigeria?

### Literature-in-English.

#### Buy and read:

1. The Castle of Otranto. By Wallace Walpole.
2. Describe the setting and language of the work.
3. Write the plot summary of the story.

Your write up should not be less than two fullscap pages.

#### Note: also buy:

1. The Blood of a Stranger by Dele Charley.
2. Poetry Anthology book, by Seagroove publishers

As well as every other book used for this session. Failure to purchase all needed books will attract punishment.

### English language

Over the holiday, you were opportuned to witness the traditional marriage of your cousin at your hometown. Relate/write in clear details the processes of the ceremony in their correct order. Your essay should be titled and should be, not less than 450 words.

### Insurance

- 1(a) what is an insurance market? (b) define self insurance
- (2) outline 5 merits and demerits of self insurance.

### Economics

- 1(a) define elasticity of supply (b) explain 5 factors affecting elasticity of supply.

### Fishery

- (1) State and explain 2 factors responsible for the management of fish seeds

### Financial accounting

solve question Q23:5 on page 359 of your textbook

### Catering craft

Design and type your docket/menu card for your proposed practical which will take place on 13/05/2017. Remember, any local dish of your choice.

### Geography

#### SS 2 Qs

1. Name the major cardinal points.
2. Describe two ways of showing direction.
3. List five physical features on a topographical map.
4. Explain the methods used for representing physical features on a map.
5. Identify the factors accounting for world population distribution.

### Mathematics

- (1) Twenty men and 14 women collected donations for a community school building project. The total amount collected by the men was #400 less than that collected by the women. If the average collection of the men was #200 less than the average collection of the women, how much was collected by the two groups?
- (2) prove that the exterior angle of a cyclic quadrilateral is equal to the interior opposite angle.

(3) ABCDE is a circle with centre O. If AD is a diameter, CD is parallel to BE,  $|BC|=|CD|$  and  $\angle BED=78^\circ$ , find: (a)  $\angle DBE$  (b)  $\angle ABE$