

Government

- A) Research and list ten (10) international organizations Nigeria is a member of.
- B) Write a short essay on Nigeria's role in promoting African unity and integration through these organizations, highlighting five (5) key points.

Dyeing & Bleaching

Model Work book.
Paper A.
Paper B
Paper C
Paper D
All 1----10

Garment Making

Draft a straight cut trousers using your body measurement

Visual Art

- 1: Draw and paint imaginative composition "Men at work "
 - 2: Draw and shade a bunch of plantain placed beside a wall.
- Answer questions from your work book section C and D - 1-10

Literature -in- English

Use your Exam Focus on Literature - in - English, research on the following poems below, First establish if they are African or non-African poems?

1. Study Gabriel Okara's "Once Upon a Time";
 - Explore 'all' the Sub- topics(eg background of the poet, Settings o the Poem, etc)in your Literature note book.
2. Maya Angelou's "Still I Rise";
 - Explore 'all' the Sub- topics(eg background of the poet, Settings o the Poem, etc)in your Literature note book.

Note: The two Questions are expected to precede any lecture(s) and note- taking coming up this First term. So, you are expected to make these notes before the lesson(s) of this term begin(s) in literature class(es).

Foods & Nutrition

Question: process, package, label and submit unripe plantain flour or flour from any other local food for practical

Biology

Topic: Briefly discuss the reproductive system in Man

Chemistry

Write comprehensive note on "METALS AND IT'S COMPOUNDS".

Marketing

Read and make note on the following:

(1) meaning of product (2) mention and explain classification of products. (3) Explain product life cycle.

Catering

In your catering work book solve question 262 to 265 page 60 and 61

Civic

*Discuss cultism and state the reason for cultism...

*Enumerate the consequences of cultism and suggest how it can be prevented...

Further Mathematics

Instruction: Answer all questions

1. The probability of a boxer becoming a world champion whilst under 30 years of age is two-thirds. Find the probability that in a group of ten boxers all under 30 years old, not more than two will have world title.
2. Show that the equation of the normal to the ellipse at the point is
3. Three coplanar forces act on a particle in the bearings respectively. Find the magnitude of the resultant.
4. The initial velocity of a particle of mass 0.1kg is 40m/s in the direction of the vector \mathbf{j} . The velocity of the particle changed to 30m/s in the direction of the unit vector \mathbf{i} . Find the change in momentum

Physics

INSTRUCTION: Solve these questions on *foolscappaper(s)* and **submit within 4 days of resumption.**

1. A 400Ω resistor, $6\mu\text{F}$ capacitor and 0.75H inductor are connected in series with a 240V main supply.
 - I. Write down an equation for the total impedance for the circuit.
 - II. Calculate the root mean square current through the circuit.
 - III. Estimate the power dissipated in the circuit
 - IV. What is the potential difference across the resistor
2. A hydrogen atom has a ground state energy of -13.6 eV . Calculate the speed of an electron that would just ionize the atom that was initially in its ground state. ($1\text{ eV} = 1.6 \times 10^{-19}\text{J}$, Mass of electron = $9.11 \times 10^{-31}\text{ Kg}$)
3. The half-life for Nitrogen-16 is 8.25 mins. If a sample of this type of nitrogen is observed for 20 mins, what fraction of the original radioactive isotope remains after the observation period?

English Language

Question : Study and make your notes on the following:

1. Simple, compound and complex sentences unit 18 pages 208-212
2. Vocabulary: English use of Latin and Greek words pages 205-208
3. Rules for word stress pages 215-216
4. Tag questions pages 145-146
5. English use of French words pages 194-196

Economics

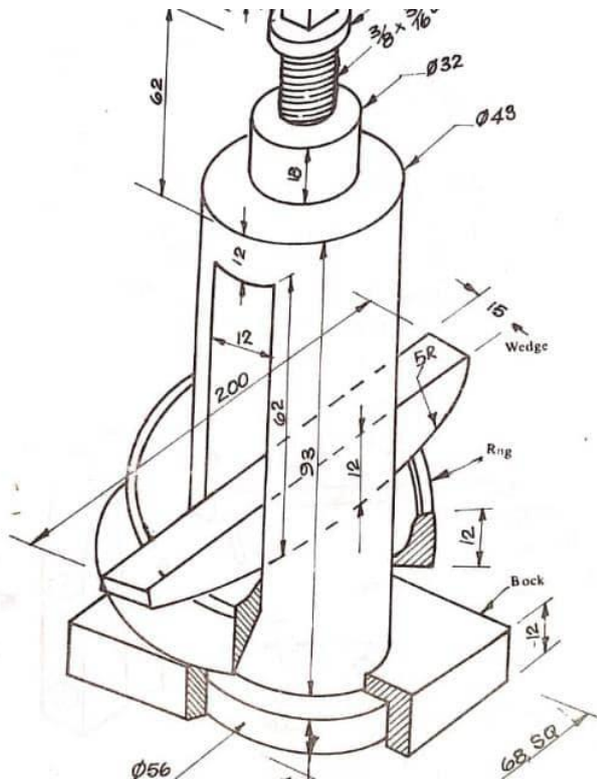
1. Discuss briefly the meaning of millennium development goals
2. State and explain the objectives of MDGs

Igbo

- 1 a) Kowaa ihe bu Igbo Izugbe.
- b) Deputa ndiiche ise di n'etiti olumba na Igbo Izugbe.

Technical Drawing

Draw the machine block showing all construction works



Geography

- 1) Define a map.
- (b) Identify any four types of maps you know and explain two.
- (2) What is a map scale?
- (b) State any three types of scale you know and explain one.
- (3) What is a convectional sign?
- (b) Give four samples of convectional signs you know.