



EASTER BREAK TAKE-HOME ASSIGNMENT FOR JSS 3 STUDENTS, 2025

AGRICULTURAL SCIENCE

1. Enumerate five (5) problems of agricultural development in Nigeria
2. What is preservation
3. Explain five (5) methods of preserving agricultural produce for marketing

BASIC TECHNOLOGY

- (1) List and explain three technology related to occupation.
- (2) Mention two high level technology products and how level technology products.
- (3) Explain how to keep a car safe

BUSINESS STUDIES

1. What is Manuscripts?
2. State the procedures that must be followed when writing business letters
3. What is internet commerce? How does it function

BASIC SCIENCE

1. A sound wave transmitted from the base of a ship travelled at a speed of 5,000m/s straight down the sea bed 900m deep. This was reflected back to the base of the ship. Calculate the time it takes an echo to be heard.
2. Explain how a sunken ship could be located using the echo system.
3. If a bar magnet is freely suspended in a space in a horizontal position, what direction will it point when it comes to rest.
4. State the laws of magnetism

CCA

Read from page 42 to page 58 of cultural creative arts mile Stone text book 3 and answer the following questions

- 1) What is embroidery
- 2) Mention 3 sources of embroidery design
- 3) List the embroidery material
- 4) What is knitting
- 5) Name the materials used in the craft of knitting

CIVIC EDUCATION

1. Explain the factors which currently makes Nigeria a Federation.
2. Explain the relationship among the three tiers of government.

HISTORY

- 1) Define the term "Nationalism"
- 2) Write short notes on the following personalities
 - a) Herbert Macaulay
 - b) Nnamdi Azikiwe
 - c) Funmilayo Ranson Kuti

ASUSU : IGBO

- (1a) Deputa otu Oru Na na-arụ n'ahiriokwu. kanye ihe n'okpuru ngwaa di n'ahiriokwu ndia: (1b) O na-agba egwu.
- (1c) Ada na-esi nri.
- (2a) Deputa mgbochiume niile e nwere n'abidii igbo.
- (2b) Deputa udaume igbo asato i maara.

MATHEMATICS

- 1) Construct and bisect a line segment of 9 cm.
- 2) Factorize the following expression: $ac + ad - bc - bd$
- 3) The area of a trapezium is given by $A = \frac{1}{2} h(a+b)$ where h is the height of the trapezium and a, b are the two parallel sides.
 - a) make h subject of the formula.
 - b) Find the height of the trapezium with it's parallel sides being in 12cm and 10cm and it's area is 150 sq cm.

PHE

Explain in details, the nature of Cricket game in your short-note.

FRENCH

1. Écrivez 5 Vêtements
2. Dire ce que l'on fait tous les jours avec 5 phrases (Describe what one does every day in French in 5 sentences)

SOCIAL STUDIES

1. State five ways by which drug trafficking can be controlled or stopped
2. Explain four causes of cultism
3. Suggest 6 solutions to curbing cultism in secondary schools

ENGLISH STUDIES

Instructions :

Write a formal letter to the Chairman of your Local Government Area, complaining about the poor condition of roads in your community and suggesting possible solutions.

Your letter should include:

1. The correct format for a formal letter (Your address, date, recipient's title and address, salutation, heading/title, body, closing).
2. At least 200 words.
3. Clear points explaining the problem and practical suggestions for improvement.
4. Proper use of grammar, punctuation, and paragraphing.

MUSIC

1. What is the difference between harmony minor and melodic minor scale.
2. Give two examples of each.

C.R.S

1. Give five reasons why Christians should emulate Christ by imbibing the spirit of forgiveness.
2. Describe Christian's attitude to persecution.

HOME ECONOMICS

1. Explain five (5) Objectives of packaging.
2. State four (4) Marketing Principles.
3. State five (5) responsibilities of a food safety manager to consumers.

COMPUTER STUDIES

1. Write short note on the following
 - a. EDSAC
 - b. UNIVAC
 - c. ENIAC
 - d. EDVAC