

Literature

African Prose; So the Path Does Not Die by Pede Hollist.

1) Review the characters, and bring out the themes in the novel.

Non African poem; "The Stone" by Wilfred Wilson Gripson.

1) Highlight the themes, the subject matter and the Setting of the poem.

Agricultural Science

Group A (FOR GIRLS ONLY)

Specimens:

1) A: 2 Cup of Beans, B: 2 fruits of unripe plantain C: 5 pieces of dabinio fruits

D: 1 cup of groundnut

Processing procedure.

i). Soak specimen A in water for 10 minutes, wash, sieve and sun dry

ii). Slice and sun dry specimens B

iii) Sprinkle a little water on specimen D , sun dry and fry to taste

iv) Properly preserve for submission on the first-day of our class with #200 for grinding.

(15mks Test)

2a) Write a Summary note on the state of the school Farm where you did the cassava harvesting before the last term's exam

B) What was your major challenges

C) Above all do you think Agricultural production is worth doing, give your reason. (5Mks)

GROUP B (FOR BOYS ONLY)

1a) As you look up for the next planting Season, what are your pre-planting activities and steps?

B) What are the tools and equipments you will need for the work, list them according to usage

C) Will you prefer the GMO-Seeds or the local Seeds, for planting, please give four reasons for your decision

D) In a tabular form compare and contrast the disadvantages of the use of the GMO- seed and local Seeds to agricultural development in Nigeria (15mks Test)

2a) Write a summary note on the state of the school Farm where you did the cassava harvesting before the last term's Exam

B). What was your challenges during the harvesting

C) Above all do you think agricultural production is what doing, give reasons backing up your answer.

Government

Differentiate between public corporations and civil service

Dyeing And Bleaching

Model work book, Paper D 1----10.

Mathematics

Mathematics (WORK BOOK) Attempt all questions (QUADRATIC EQUATION) page 33 to 36

Garment Making

Outline the unit method of assembling a gown in garment construction

Visual Art

Model Workbook on Visual Arts

1: Section D 1 - 10

2: Nature Painting Draw and paint a bunch of plantain.

3: land scape painting

Biology

Instruction = Answer All

- (1a) Mention the 4 major types of supporting tissues in plants.
- (1b) Define a joint ?
- (2) state four components of a joint.

Data Processing

INSTRUCTION:: ANSWER ALL THE QUESTIONS.

1. Define the term, "INTERNET BROWSER ".
2. Outline the 5 (five) Internet Browsers You know.
3. List the three (3) benefits of Internet.

Financial Accounting

1. Define a partnership.
2. State any five contents of a Partnership Deed.
3. List four differences between a sole proprietorship and a partnership.
4. Explain Goodwill in partnership.
5. Give three reasons why partners may admit a new partner.

Book Keeping

1. Prepare a Two-Column Cash Book from the following information for February:

Feb 1: Cash in hand ₦12,000; Cash at bank ₦30,000

Feb 3: Paid rent ₦5,000

Feb 5: Received cash from Okoro ₦8,500

Feb 8: Deposited ₦4,000 into the bank (Contra)

Feb 12: Bought stationery ₦1,200

Feb 15: Withdrew ₦3,000 from bank for office use (Contra)

Feb 18: Bank charges ₦500

Feb 22: Received cheque from Musa ₦6,000 and paid into bank

Foods & Nutrition

Question: process, package ,label and submit any natural herb for our practical spices such as ginger,turmeric,ehuru(african nutmeg),fenugreek,uziza seed, curry(powdered), uda, control onion, etc

Igbo Language

Questions: N'akwukwo Agumagu bu " Juo Obinna" Dee ihu akwukwo abuo gbasara agwa Obinna

Animal Husbandry

Question: Dr Mac Animal Husbandry practical Work Book page 127 &128, Exercise R2 & R3.

Further Maths

Instructions: Answer all questions

1. Find the equation of the tangent to the curve at the point (1,3).
2. The angle of a sector of a circle is θ . If the radius of this circle is increasing at the rate of $\frac{dr}{dt}$. Find the rate of increase of the area when the radius is leaving your answer in terms of $\frac{dr}{dt}$.
3. If the coefficient of x in the expansion of $(1+x)^n$ are equal, express n in terms of p .
4. Find, from first principle, the derivative with respect to x , of $\sin x$.
5. A circle is drawn through the points (-1,1), (0,6) and (5,5). Find the:
 - (a) Coordinates of the centre of the circle;
 - (b) Radius of the circle;
 - (c) Equation of the circle.

Health Science

1. Define disaster and explain four (4) types of disasters with examples.
2. State five (5) causes of road accidents and five (5) ways of preventing them.
3. Explain the term disability and list four causes and four prevention methods.
4. What is drug abuse? Mention five dangers of drug abuse among adolescents.
5. Describe rehabilitation and explain four ways it helps disabled persons.

Catering

In your catering work book solve question 136 to 140 page 36

Data Processing

1. What is internet security?
2. List and explain four(4) abuses of the internet.
3. Write five benefits if e-mail

English

GUN OWNERSHIP should be LEGALIZED in Nigeria.
Write your argument FOR or AGAINST the motion.

Geography

- 1) What is environmental hazard?
- 2) State any 4 environmental hazard caused by human activities.
- 3) Describe three causes of any one of the hazards listed in (2) above.

Technical Drawing

Draw the isometric block showing all construction works

