

Dyeing and Bleaching

- 1, What is pleating Technique?
- 2, State 3 types of dye stuff.
- 3, List 2 Oxidizing agents and 2 Reducing agents in bleaching.

Chemistry

Make a detailed and comprehensive note on SULPHUR AND ITS COMPOUNDS.

Government

List and explain three(3) merits and two (2) demerits of interdependence of nations

Animal Husbandry

Assignment: Dr Mac's Animal Husbandry Workbook...page 127--128 Exercise R2 and R3

Health Science

- 1a. What is Nutrition?
 - b. Mention factors affecting nutrition
- 2a. What is Drug Education?
 - b. Briefly explain these terminologies
 - i) Drug abuse ii) Drug dependence iii) Drug misuse iv) Drug addiction
 - v) Self medication vi) Alcoholism vii) Rehabilitation

Garment making

- (1) Describe briefly the procedure for the preparation of material for cutting.
- (2) what are the three basic methods through which garments can be designed?

Civic Education

Proffer solutions or ways out of the socio-economic, religious and political condition of Nigeria currently...

Financial Accounting

1. Define company and explain limited liability company.
2. List the registered companies you know.

Geography

write brief notes on Tourism under the following headings

- (i) Meaning. (ii) Factors promoting Tourism. (iii) Importance of tourism.
- (iv) Problems confronting Tourism

Government

List and explain three (3) merits and two (2) demerits of interdependence of nations

Igbo

1. Kowaa ihe bu otu ebiri maobu otu ogbo?(Age grade)
2. Deputa uru abua otu ogbo bara .
3. Deputa oghom abua di n'otu ogbo

Agricultural Science

- 1a) Choose, Select and preserve a well known asexually propagated crop to be planted in your school farm site
- 1b) Conduct your viability test on any four(4) sexually propagated crop and preserve for mass production in this famine season.
- 2a) In a corner well covered gather and prepare 5kg organic or compost for the enhancement of your soil fertility for this mass production
- 2a) In your note book write down your observations during the organic formation
- 2b) List your compost r organic materials.
- 2c) Why should the organic or compost be prepared before your planting period ?
- 2d) Differentiate between organic and inorganic fertilizers.

Biology

- 1) List five adaptive features each of plants and animals found in aquatic habitats.
- 2) What are the characteristic features of tropical rainforest in Nigeria.
- 3) What is an Arid land.Is arid land good for Agriculture?

Commerce

Read and make note on the following:- Topic: Business Documents: Trade terms and abbreviation:

- 1.Trade discount,
- 2.COD(cash on Delivery)
- 3.CIF (cost Insurance freight).
4. FOR (Free on rail)
5. FAS (Free Alongside ship).

Marketing

Use your marketing textbook. Read and make note on the following: Topic: Entrepreneurship in marketing:-

1. Meaning of Entrepreneurship.
2. Qualities of an Entrepreneur
3. Sources of funds.

Computer Studies

1. What is program development.
2. List (10) characteristics of a good program.

Economics

- 1.Use your SS 2 economics workbook to do following assignments in chapter seven (7), questions 1 to 40.

Visual Arts

Model Workbook on Visual Arts

- 1: Section G 1 -. 10
- 2: Draw and shade a bunch of plantain.

Further Mathematics

Attempt all questions

1. A committee of 8 is to be chosen from 10 persons. In how many ways can this be done if there is no restriction?
2. Given that $\mathbf{m} = 3\mathbf{i} - 2\mathbf{j}$, $\mathbf{n} = 2\mathbf{i} + 3\mathbf{j}$, and $\mathbf{p} = -\mathbf{i} + 6\mathbf{j}$, find $4\mathbf{m} + 2\mathbf{n} - 3\mathbf{p}$.
3. Find the range of values of p for which $4x^2 - px + 1 = 0$, has real roots.

CRS

Carefully read 1 Kings chapter 18 vs 17-46 and write in details THE CONTEST ON MOUNT CARMEL. Please don't copy the Bible for me.

Mathematics

Answer all questions

1: Three towns P, Q and R are such that the distance between P and Q is 50km and the distance between P and R is 90km. If the bearing of Q from P is 75° and the bearing of R from Q is 310°

A: Find the distance between Q and R

B: bearing of R from Q

2: A man travels 22km with his car on a bearing of 191° and then changes his direction to travel due north until he is 37km away from his origin. Calculate:

i: how far he travelled northward

ii: his bearing from his origin

3: Calculate the mean of the data below

42, 59, 41, 56, 56, 38, 86

4: The table below gives the age of a group of students who were born in April

Age in years	13	14	15	16	17
No of students	1	4	2	2	1

a: what is the mode of the data in the table

b: what is the mean age of the students

5: The following are sizes of shoes worn by a group of students

9, 7, 6, 10, 11, 6, 8, 8, 11, 7, 8, 9, 8, 11, 8, 6, 9, 8, 6

Find the i: mean size ii: median size iii: mode size

Physics

1(a) Define Wave

(b) Define Mechanical Wave

2(a) Define reflection of Wave

(b). Give the speed of light in vacuum

3(a) A certain wave has a period of 20 seconds, calculate the frequency of the wave

(b) A wave of wavelength 3m has a frequency of 50Hz, calculate the wave speed.

Catering

For your class practicals, Provide:

1. Half pint of flour
2. 1 sachet of butter
3. 4 eggs
4. A tin of milk
5. A cup of sugar
6. A bottle of groundnut oil.