

THIRD TERM 2018/2019 HOLIDAY ASSIGNMENTS

SS1 HOLIDAY ASSIGNMENT

ENGLISH LANGUAGE

A friend of yours confided in you that she intends to drop out of school to get married. Write a letter to her giving at least three reasons why she should stay in School.

DATA PROCESSING

Write detailed research on the six (6) types Data Models with Diagrams

ICT

Do a Comprehensive research writing on Standard Logic Gates- AND, OR and NOT Gate. It should include Truth tables, Logic diagrams, Equations and Uses of Logic Gates.

NOTE: At least a Six (6) paged work should be printed and submitted at resumption.

CIVIC

1. What is Capitalist Democracy?
2. List and explain five (5) features of Capitalist Democracy.

CHRISTIAN RELIGIOUS STUDY

Narrate the creation story as recorded in Genesis Chapter one

IRS

1. Read and Review the Islamic literature tagged "Milestone" by Sayyid Qutb of Egypt.
2. Mention any ten lessons from the book

CHEMISTRY

1. What is Chemical Industry?
2. Explain the various types of chemical industry (fine chemicals, heavy chemical, etc)
3. Explain the economic importance and the factors to be considered when setting an industry.

Note that you are required to use your textbooks for the assignment. Consult the following textbooks please:

- (1) New School Certificate Chemistry by O.Y. Ababio

(2) Essential Chemistry by I.A. Odesina

(3) Senior Secondary Chemistry by S.T. Bajah et al

FRENCH

Decrivez Quést ce que vous faites pendant les devniers vacances.

FOOD & NUTRITION

Write different ways by which foods can be contaminated in the kitchen and hygienic practices.

PHE

Write a full page of exercise book on Sports and Games.

FURTHER MATHS

Scholastic series Book 1. Ex 16, Page 228, Question 1(a-d)

Questions 15, 16, 19, and 28

MATHEMATICS

New General Mathematics Book 2, Ex 1d page 23, Numbers 1, 23, 26 and 38

Ex 2a, page 27, Numbers 1, 4, 6, 8 and 11

AGRICULTURAL SCIENCE

1. Write short notes on
 - a. Pulse crops
 - b. Fruit crops
 - c. Oil crops
 - d. Vegetables crops
 - e. Fiber crops
2. Discuss the classification of crops based on the life cycles
3. State FIVE differences between monocotyledonous and dicotyledonous plants

GOVERNMENT

1. What is public Opinion?
2. Explain the characteristics, formation, measurement and importance of public Opinion

MUSIC

1. Construct one member of idiophone family musical instrument and write the process of making it step by step
2. Construct the following scales with key signatures both ascending and descending
 - a. All keys in Sharp and Flat series
 - b. The following minor keys C sharp A Natural minor scales
 - c. G and D Harmonics minor scales
 - d. F Sharp and C Melodic minor scales.

INSURANCE

1. Briefly explain
 - (i) Earned Premium
 - (ii) Unearned Premium
 - (iii) Partial return of Premium
2. State the procedures for obtaining motor vehicle insurance policies
3. Briefly explain the types of motor insurance policies.

BOOKING KEEPING

BOOK KEEPING FOR SENIOR SECONDARY SCHOOL BK1

PAGE 130 – 131 REVISION QUESTION 7, 8,& 9

OFFICE PRACTICE

1. What is office correspondence
2. List and explain five types of a report

BASIC ELECTRICITY

- A. Answer your third term examination questions in your note book
- B. Write short note on Electro – magnetism
- C. Write short note on Electricity generation

GEOGRAPHY

On a cardboard paper draw an outline map of African showing all African countries.

COMMERCE

1. State five difference between hire purchase and deferred payment
- b. State five problems that may arise from credit sales

2. State five advantages of credit arrangement.

FINANCIAL ACCOUNTING

SIMPLIFIED AND AMPLIFIED ACCOUNTING: page 197- 199

(Revision question 3,4 & 5x)

WOODWORK

1. (a) Draw a progressive kiln seasoning
(b) State four (4) advantages and four (4) disadvantages of progressive kiln seasoning
2. (a) Visit a site in your area and write a report on the operations/activities on the site

FISHERIES

1. Differentiate between fishing crafts and fishing gears
2. Give two examples of each fishing gears and fishing crafts
3. Using wooden material and others construct a canoe or a boat or ship with a paddle

TECHNICAL DRAWING

1. Draw the full size of isometric the object shown in element of Technical Drawing by Osuji Page 70
2. Answer your third term past questions both theory and objectives

IGBO LANGUAGE

Deputa oru aka ndi Igbo iri I maara ma deputa ihe a na – emeputa na ha.

AUTO MECHANICS

- 01 Exhaust system: Layout of exhaust and inlet manifold
- 02 Types of silencers and identification of exhaust silencer
- 03 Types of inlet and exhaust manifold with their differences.
- 04 Functions of inlet and exhaust manifold and pipes
- 05 Maintenance of inlet and exhaust (manifold and pipes)
- 06 Wheels; component of the wheels i.e Road wheel, common types (e.g tread ,wires and disc ,hub attachments, checking and adjustment of wheel bearing, clearance, removal and changing of wheels also wheel balance.
- 07 Tyres, tube and tubeless tyres .Advantages of tubes and tubeless tyres. Tyres and their sizes. Fitting and checking of tyres pressure

- 08 Braking system: Layout, function and operation of braking system (eg drum and disc mechanical and hydraulic)
- 09 Brake lining materials and methods of attachment. Advantages and disadvantages of disc and drum brakes

PHYSICS

Complete Practical Physics. **Page 20, Exercise 6 a(i), (ii), (iii)**

BIOLOGY

Study the specimen below, Identify their habitat, describe their mode of feeding and state their adaptations. **Submit your assignment along with the specimen for your class.**

CLASS	SPECIMEN
SS2A, SS2AL, SS2C	PRAYING MANTIS, EARTHWORM
SS2D, SS2E, SS2F, SS2G	BUTTERFLY, PRAWN
SS2H, SS2J, SS2K	SPIDER, EARTHWORM

10 marks. Biology Department