



College of Champions

DOREGOS PRIVATE ACADEMY

CO-EDUCATIONAL DAY & BOARDING SECONDARY SCHOOL

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HOLIDAY ASSIGNMENT JUNIOR CLASS

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MUSIC

Workbook Lesson 26

AGRICULTURAL SCIENCE

Work Book 1: Page 41-47

YORUBA LANGUAGE

Topic: Oge sise

Activities: 1. So ohun ti oge sise je

2. So orisii ona merin ti Yoruba n gba se oge laye atijo

3. Daruko ona sise ode oni bii merin ti o mo

CREATIVE ART

In your own drawing book, make four (4) still-life drawings and shade. Two drawings should be on a page. Do not draw the memory. Copy from real inanimate objects you can see at home. Your drawings should be bold and neat on two pages.

BUSINESS STUDIES

1. (a) Mention the factors of Production
(b) Explain Land as a factor of Production and give four features of Land.

CIVIC EDUCATION

JSS1 Civic Education workbook, page 28-30

HOME ECONOMICS

1. Differentiate between a home and a house
2. State five characteristics of a home

BASIC TECHNOLOGY

1. Mention five materials used in building.
2. Mention ten drawing instrument and materials

ENGLISH LANGUAGE

New Concept English Workbook

Unit 3, page 13, exercise 1A

Unit 3, page 16, exercise 5B

Unit 4, page 19, exercise 3 (No 1 – 10)

BASIC SCIENCE

Basic science j.s.s.1 classic Basic science j.s.1 work book

Chapter 5 (page 18 ----- 21)

Chapter 7 (page 24 --- 27)

MATHEMATICS HOLIDAY

1. Round off 4709.378 23 to:
 - (a.) 3 decimal places. (1 mark)
 - (b.) the nearest whole number. (1 mark)
 - (c.) the nearest 100. (1 mark)
 - (d.) 2 significant figures. (1 mark)
 - (e.) Thousandth. (1 mark)
2. Convert the following numbers to base ten numbers;
 - (a.) 1110111_{two} (3 marks)
 - (b.) 12101_{three} (4 marks)
3. Convert (a.) 84_{ten} to binary numbers. (3 marks)
(b.) 269_{ten} to base five. (3 marks)
4. Evaluate

JSS2

BASIC SCIENCE

1. Define work, Energy, and Power.
2. State the SI unit of work, energy, and power
3. State two sources of energy, with five (5) examples each.
4. Define kinetic and potential energies. State the formula for each.

BASIC TECHNOLOGY

1. Mention, sketch and write the properties of five quadrilaterals.

COMPUTER

1. (a.) What is a **Computer programming language** ? (2 marks)
(b.) State (i.) **two** advantages of High Level Language. (2 marks)
(ii) **two** disadvantages of High Level Language. (2 marks)
2. (a.) State the **FULL MEANING** of the following:
(i.) BASIC (ii.) COBOL (iii.) BODMAS (iv.) MODEM (4 marks)
(b.) Write the following algebraic expression **using BASIC language**

(i) $(5 + 3 - 8)^9 \div 999 \times 123$ (3 marks)

..... $\div R^5) \times (Q \times R) + P \left[\begin{array}{c} 7 \\ \hline Q + R \end{array} \right]$ (5 marks)

(iii) (A or B) AND (Y NOT Z) (2 marks)

CREATIVE ART

Make a research on "Mosaic" and summarise in your notebook.

CIVIC EDUCATION

- 1a. What is leadership?
- b. Who is a leader and a follower?
- c. State any five qualities of a good leader.

MUSIC

Workbook Lesson 25

HOME ECONOMICS

State ten responsibilities of a home maker during the festive period.

ENGLISH LANGUAGE

New Concept English Workbook for J.S.S. 2 Unit 2

YORUBA

Ko orisi owe marun un jade ninu Atitebi ti a ka lati owo Diipo Gbenro.

SOCIAL STUDIES

Get brief definitions/explanations on the following: values, school, community, culture, religion, marriage, gender, adornment, storage, health issues, harmful substances and water supply.

AGRICULTURAL SCIENCE

Workbook 2 Page 17- 24

CRK

Narrate the parable of “Prodigal Son” and write the meaning.

MATHEMATICS

1. Ex. 13.5, pg. 159, questions 3, 7,8,10 and 11.
2. Ex. 13.8, pgs. 163-164, questions 11-15.

Essential mathematics for J.S.S 2.

[NOTE: (a) The students are required to copy the questions before showing their solutions in their mathematics notes. (b) The students are advised to come to school on resumption with a complete mathematical set]

PHE

1. Explain School health programme
- 2A. List three components of School health programme
- 2B. Write the full meaning of the acronym “FRESH”

FRENCH

La Nouvelle Aube (Cahier d'exercice) Page 25 Exercice 1,2 et 3.

JSS3

BASIC TECH

- 1a. What is the meaning of D.P.C
- 1b. List four materials used for D.P.C
- 1c. Give two functions of D.P.C
2. Describe the following
 - a. Grubbing
 - b. Excavation
 - c. Timbering
3. Mention and describe the functions of four building Engineers
- 4b. What is Concrete
 - b. Describe the following types of Concrete
 - i. Mass Concrete
 - ii. Reinforce Concrete
 - iii. Cast in-situ
 - iv. Pre - cast Concrete

Civic Education

1. Define The Term Examination Malpractices.
- 2 list and explain five causes of Examination Malpractices

MATHEMATICS:

JSS3 Lasswell 2016 Questions 1-- 50

BASIC SCIENCE

1. Fill a glass cup with water, drop a tea spoon into the glass cup to demonstrate refraction.
2. Take a snap short and send to my WhatsApp number: 08099518287(with your name and class).

PHE

1. What is Principle?
2. Define Philosophy
3. Describe the following
 - a. Physiology
 - b. Anatomy
 - c. Pathology
 - d. Psychology
4. State 4 effects of exercise on the muscles, heart, pulse rate and the systems of the body

CREATIVE ART

Draw a detailed imaginative composition of a coconut tree.

ENGLISH LANGUAGE

Write an essay on "Child Trafficking is worse than stealing"

HOME ECONOMICS

Write a comprehensive note on -feeding family. Plan a balance diet. Breakfast. Lunch and dinner for members of d family considering all the factors to be considered when planning meals

CRK

1Peter 3: 13- 7, James 1: 12 -15

Quacoopome page 190-193. What is persecution? What should be the attitude of Christian to persecution according to Peter and James.

YORUBA LANGUAGE

Topic:- ORISA ILE YORUBA

ISE SISE: - 1. Daruko ORISA ILE YORUBA marun ti o mo.

2. So isare ajemesin fun okookan won.

3. So eewo ORISA meji ti o mo

FRENCH LANGUAGE

1. Cherchez l'histoire de la culture et la civilisation française

2. Cherchez les vocabulaires de la conversation téléphonique en français.

BASIC SCIENCE

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