



College of Champions

DOREGOS PRIVATE ACADEMY

CO-EDUCATIONAL DAY & BOARDING SECONDARY SCHOOL

BERNADINO DOREGOS STREET, OFF BO/BQ STREET, FHA ESTATE
AKINOGUN, IPAJA, LAGOS

09082028466 www.stbes.org dpa@stbes.org

HOLIDAY ASSIGNMENT

SSS1-SSS3

Connect With Us:



09098771453



stbesorgs



stbesorg



@stbesorgs

SSS1

CIVIC EDUCATION

1. What is youth empowerment?
2. Discuss three youth empowerment skills.

GEOGRAPHY

- 1) Define latitude and Longitude
- 2) Explain seven(7) differences between latitude and longitude
- 3) Mention four (4) similarities between latitude and longitude

STORE KEEPING

Explain five safety wears and attach pictures.

GOVERNMENT

1. Define the term capitalism
2. State the characteristics of capitalism

YORUBA

- 1 a ki ni asa iranraenilowo nile Yoruba?
b Salaye orisii ASA iranraenilowo mefa ti o mo nile Yoruba.

DATA PROCESSING

College Data Processing workbook for SSS 1 by Akinfoyewa, Adeniyi page 3-4 To be done in the data processing notebook

LITERATURE IN ENGLISH

Drama and Prose:

1. Give five examples of the elements of drama and explain.
2. A drama presentation project-"let Me Die Alone" by John Kargbo

Poetry:

1. Write out the poem "Black woman" by Leopold Sedar Senghor.
2. Write short note on the poem contextual analysis(meaning).

VISUAL ART

Make a drawing of a well shaded natural object

MATHEMATICS

- (1). Ex. 6.5, pg.80, question 4.
- (2). Ex. 6.4, pg.77, questions 1&3.
- (3). Ex. 6.3, pg.73, question 18.

ECONOMICS

Write short notes on the factors of production.

FURTHER MATHEMATICS

FMP2 by Adegoke et.al.

Exercise 2. H20 and H21.

FOOD AND NUTRITION

What is the meaning of the following: absorption, assimilation, and metabolism.

1. Draw the digestive system and explain in detail digestion of food in the mouth, stomach, and small intestine.

TECHNICAL DRAWING

1. Construct an arc of radius 35mm to touch two converging lines. Check: J. N Green Pg. 22
2. Construct a circle to touch three given lines. Check: J. N Green Pg. 23
3. Inscribe three equal circles in an equilateral triangle, each circle to touch one side and two other circles
4. To inscribe three equal circles in an equilateral triangle, each circle to touch two sides and two other circles. Check: J. N. Green Pg. 40
5. Inscribe four equal circles in a square, each to touch two sides and two other circles.
6. Inscribe four equal circles in a square, each to touch one side and two other circles. Check: J. N. Green Pg. 39

ENGLISH LANGUAGE

Write an essay of not less than 300 words titled: "Farming in My Hometown".

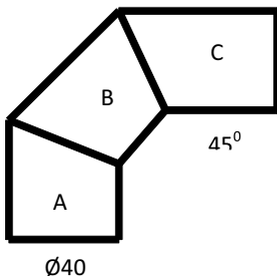
COMMERCE

1. Explain the following terms (i) Division of labour (ii) Specialization (iii) Exchange
2. Explain Interrelationship among Production, Specialization and Exchange.

SSS2

SS2 TD holiday assignment

1. Draw the development patterns of pipes A, B, C below



2. J. N Green pg. 158 to 159, drawing numbers 8, 9, 10, 11.

HOLIDAY ASSIGNMENT

SS 2 Visual Art

1. Define the following Art Terminologies with pictorial samples where necessary:
 - a) Thumbnail
 - b) Rough
 - c) Layout
 - d) Graphics
 - e) Mosaic
 - f) Collage
 - g) Throwing wheel
 - h) Kiln
 - i) Chiaroscuro
 - j) Illustration
2. Write brief notes on 'Ashanti Art', 'Benin Art' and 'Bamileke Art' under the following sub headings:
 - a) Location
 - b) Type(s) of work
 - c) Material(s)
 - d) Features

C. R. K ss2 holiday assignment

Isam. 10: 1-16, 15: 1-25, 16: 14-23.

1. A. Explain how Saul was chosen as king of Israel. Give three points to support the divine choice of Saul.
B. What are the consequences of his disobedience?

FIRST TERM MID-TERM TEST(2018/19 ACADEMIC SESSION)

CLASS: S.S. 2. English

1. With the aid of a dictionary, write out thirty(30) words, each with the parts of speech, transcription, meaning and sentence in your vocabulary note.

Holiday assignment. SS TWO

GEOGRAPHY

- 1.DRAW THE DIAGRAM SHOWING THE RELIEF OF AN OCEAN FLOOR.
- 2.LIST THE TYPES OF OCEANS OF THE WORLD.
- 3.STATE THE ECONOMIC IMPORTANCE OF OCEANS TO MAN.

ISE ASETILEWA (HOLIDAY ASSIGNMENT)

YORUBA SSS2

1. Ka iran keje si iran kerindinlogun ninu iwe "ORE MI".
2. Salaye soki-soki lori iran kookan.

SSS2 COMMERCE

1. Write short note on the following:
 - (a) Letter of inquiry
 - (b) Catalogue
 - (c) Order
 - (d) Invoice
 - (e) Dispatch note
 - (f) Receipt
2. What are the factors that determine methods of payment to be used?

BIOLOGY S.S. 2

1. (a) State three similarities and tabulate four differences between transpiration and sweating.
June, 2008.

(b) Write in words the equation representing the type of respiration that occurs in the muscle during strenuous exercise.

2. (a) In a tabular form, distinguish between tropic movements and nastic movements.

(b) What would be observed when a growing seedling is placed horizontally?

HOLIDAY ASSIGNMENT

FINANCIAL ACCOUNT

SS 2

Simplified and Amplified Book keeping and Financial Accounting. Pg 310 Q. 1 and 2.

STORE KEEPING

SS2.

- 1) A good/healthy environment increases employees productivity. Discuss
- 2) Explain three methods of ensuring safety in the work place.

Ss2 Agricultural Science holiday assignment

1. State two ways each on how the following affect agricultural production
 - i) soil texture
 - ii) temperature
 - iii) pest
2. Mention three factors to be considered in planning a farmstead
3. State four reasons for draining agricultural lands

HOLIDAY ASSIGNMENT

CIVIC EDUCATION

SS2

Discuss any five qualifications for contesting elective positions in Nigeria.

FURTHER MATHEMATICS

SS2

FMP2 by Adegoke et. al.

Exercise 5. H17-H20

GOVERNMENT

SS2

- 1) Discuss political party during the second republic(1979-1983).
=> Aims and objectives.
=> Achievements of each political party.

SS2 PHYSICS ASSIGNMENT

Write a short note on the following:

1. Conservation of linear momentum.
2. Collision and the types.
3. Applications of Newton and Conservation of Momentum Laws.

SSS 2 POETRY MIDTERM ASSIGNMENT

1. Write the poem "The Panic of Growing Older" in your note.
2. Write a note on the background of Lenrie Peters.
3. Write a note on the background and setting of the poem.

SSS3

Read up Sound Waves and answer the following questions from All Inclusive Calculations In Physics, Exercise 6, Pages 329 - 333, Nos: 2, 5, 10, 12, 19, 22, 25, 27, 28, 32.

You can discuss the questions in your study group.

ECONOMICS

Summarize chapter 1-10 using ESSENTIAL ECONOMICS FOR SENIOR SECONDARY SCHOOLS.

FINANCIAL ACCOUNTING

Simplified and Amplified Book keeping and Financial Accounting Pg 324 Q. 3 & 4.

STORE KEEPING

- 1) Extensively discuss the health and safety at work act.
- 2) Discuss three functions of a store keeper.

LITERATURE-IN-ENGLISH

Drama

1. Identify and explain the themes in "The Raisin in the Sun". By Lorraine Hansberry.

ENGLISH LANGUAGE

1. As the Senior Prefect in your school, you have been requested to present a report of activities in your school in the past year for publication in the school's magazine. Write your report.

LITERATURE-IN-ENGLISH

Poetry

1. Discuss the themes of clash of cultures and dilemma in Gabriel Okara's "Piano and Drums".

FRENCH

Ecrivez LA redaction sur 'Mon Reve Pour l'avenir'

YORUBA

Ka awon alo mejo to gbeyin ninu iwe " Akojopo alo apagbe" lati owo Adun Amoo. Ki o si ko awon eko ti a ri ko ninu awon alo wonyi sinu iwe re.

TECHNICAL DRAWING

- a. Draw the floor plan for a two bedroom bungalow. Show a section detail.
(scale: 1:100)
- b. Draw the front and an end elevation. (scale: 1:100)
- c. Draw the sectional view of the building. (scale: 1:50)

FURTHER MATHEMATICS

Solve **ALL** the Unified Test questions in a foolscap sheet. All workings must be shown clearly.

COMMERCE

Write short notes on the following (i) Cheque (ii) Western union (iii) Electronic money transfer (iv) Money gram (v) Standing order (vi) Bank draft (vii) Credit transfer (viii) Stamps (ix) Credit card (x) Telegraphic transfer

AGRICULTURAL SCIENCE

1. A farmer borrowed N25, 000 from the bank at the rate of $2\frac{1}{2}$ % per annum for two years. Calculate the interest payable.
2. A farmer borrowed 6kg of maize during the dry season at N150/kg. Six months later, he paid back with 8kg of maize at N125/kg. What is the interest charged on the maize borrowed by the farmer?
3. List three main extension teaching methods. For each method listed, state three types .

BIOLOGY

Draw well labelled diagrams of metamorphosis in housefly and cockroach

CHEMISTRY

1a. Write the structural formula of:

(i) 2,2,4-trimethylpentane (ii) ethylmethanoate (iii) trans 2,3-dimethylbut-2-ene.

1b. Write the structure of the straight-chain compound that is isomeric with 2,2,4-trimethylpentane.

1c. Write chemical equations to illustrate the oxidation of: (i) a secondary alkanol (ii) a dihydric alkanol

1d. When crushed cassava was warmed with dilute hydrochloric acid, a sweet-tasting compound, **D** was obtained. When compound **D** was treated with the enzyme, zymase and the mixture distilled, a clear and colourless liquid, **E** was obtained. When liquid **E** was warmed with ethanoic acid in the presence of a few drops of concentrated tetraoxosulphate (VI) acid, a compound **F**, with fruity smell was obtained.

(i) To what class of compound does **D** belong?

(ii) Name **E** and **F**

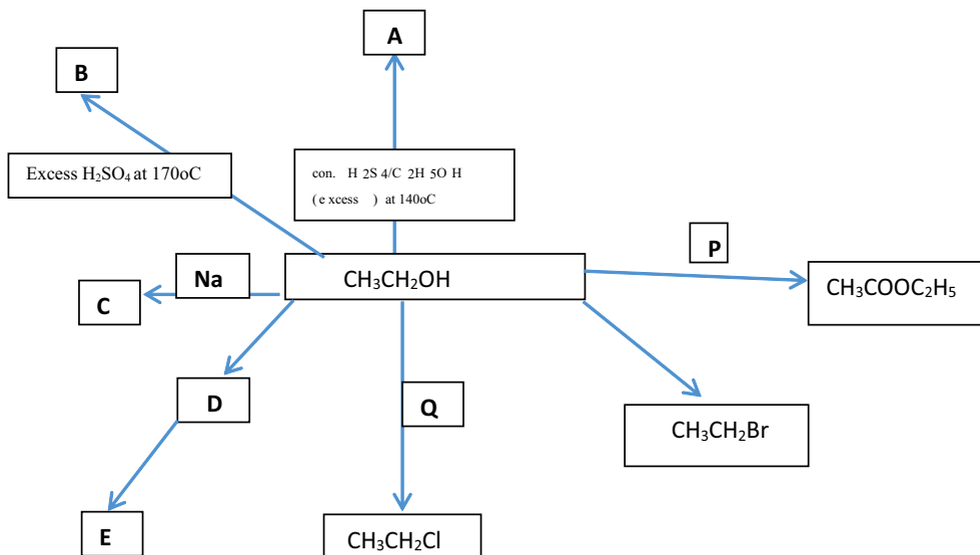
(iii) Write the functional group in **F**.

(iv) Write the equation for the reaction between **E** and ethanoic acid in the presence of concentrated tetraoxosulphate (V) acid.

(v) Name the type of reaction that takes place between **E** and ethanoic acid.

1e. Arrange the following compounds in their correct order of increasing boiling point:

$\text{CH}_3\text{CH}_2\text{CH}_2\text{OH}$, $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3$ and $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3$; explain the order.



- (i) Name **A**, **B**, **C**, **D**, **E** and **Q**.
- (ii) Name the process **P**
- (iii) Name the processes that lead to **B** and **E**.
- (iv) Draw the structure of **B**
- (v) State 2 uses of **B**.

MATHEMATICS.

Essential Mathematics for S.S 3

Exercise 6.2, page 79 No. 9 and 10.