

HALLMARK SECONDARY SCHOOL, ONDO
THIRD TERM HOLIDAY ASSIGNMENT FOR 2021/2022 SESSION

SS ONE

CATERING CRAFT PRACTICE

- 1a. Define kitchen equipments
- b. List five points to consider in choosing kitchen equipment
2. Write short note on these
 - i. Sweets
 - ii. Pudding
 - iii. Farinaceous food
- 3a. List five types of catering services
- 3b. List and explain five factors to be considered when planning menu

COMPUTER STUDIES

1. Define Data and Information
 2. List 5 examples each of data and information
 3. Define Input Devices
 4. Define Output Devices
 5. List 5 examples each of input and output devices
 6. What is a computer program?
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HOME- MANAGEMENT

- 1A. Define family crises
 - 1b. Describe any seven family crises you have observed or read about
 - 2a. Explain the meaning of stress
 - 2b. State any three possible causes of stress
 - 2c. Describe four signs of stress
 - 3a. Define lifestyle
 - 3b. List six factors that influence values
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HISTORY

- 1a. Describe five effects of the Trans-Atlantic slave trade in the coastal states and Nigeria
 - b. Explain five reasons why it was difficult to stop slave trade in Nigeria
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CHRISTIAN RELIGIOUS STUDIES

- 1a. Relate the parable of the wheat and the tares and give its interpretation

b. How is this parable applicable to the church?

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ENGLISH- LANGUAGE

1. Explain phrase and its types
 2. Explain clause and its types
 3. Give 10 examples for each of the following:
 - a. Noun clause
 - b. Adjective clause/Relative clause
 - c. Adverbial clause
 4. Write short note on the following with copious examples:
 - a. Noun
 - b. Pronoun
 - c. Auxiliary verbs
 - d. Modal verbs
 - e. Adjective
 - f. Adverbs
 5. Write out the functions of the following:
 - a. Nouns
 - b. Adjectives
 - c. Adverbs
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PHYSICS

Read the under listed topics and answer the questions that follows:

1. Measurements and units
2. Dimensions, position and displacement

Questions

1. What are fundamental quantities?
 2. What are derived quantities?
Why are they called so?
 3. What are the differences between fundamental and derived quantities?
 4. List the fundamental quantities along with their corresponding fundamental units
 5. What are the differences between mass and weight
 6. What is physics?
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LITERATURE-IN-ENGLISH

- 1a. What are figures of speech?
- b. Write out and explain twenty (20) figures of speech with adequate examples
2. Read the text "Second Class Citizen" by Buchi Emecheta.

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YORUBA

Ko leta si ore re ni ilu odikeji ki o si so fun awon iriri re ni kilaasi re titun.

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BIOLOGY

- 1a. Prove that Biology is a science
 - b. Explain the steps involved in scientist method
 - c. Write briefly with examples on the level of organization of living organisms
 - 2a. Enumerate four (4) characteristics each of the (5) five kingdoms of living organisms
 - b. Draw the structure of a Bacterium
 - c. Differentiate between plant and Animal
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GOVERNMENT

1. Explain functions of government
 2. What are the features of a state?
 3. Enumerate features Government
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CIVIC- EDUCATION

1. Discuss the agents of civic education
 2. What are the types of values
 3. State methods of acquiring citizenship
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ECONOMICS

- A 1. Explain the meaning of Economics
 2. Explain the basic concept
 3. Relate the basic concepts to your day to- day activities
 4. Explain the branches of Economics and reasons why we study Economics
 - B 1. Define basic economics tools, state their uses and importance
 2. Construct a frequency distribution
 3. Calculate the mean, median and mode of any given set of data
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FINANCIAL ACCOUNTING

Read the following:

- Introduction to book keeping and accounting
- Importance of financial accounting
- Users of accounting information

- History of accounting in Nigeria

Answer these questions

- What is book keeping and accounting?
- Explain five importance of financial accounting
- Mention five users of financial accounting

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MATHEMATICS

Study the following topics vigorously

1. Indices: Expressing a number in index form; laws of indices.
2. Logarithms: Definition, standard form; antilogarithms; use of logarithms tables; calculations using logarithms.

Answer these questions

1. Simplify $\frac{3^{n-1} \times 27^{n+1}}{81^n}$
2. If $4^{3x} = 16^{x+1}$, find the value of x
3. Use logarithm tables to evaluate $\frac{3\sqrt{(565+0.0536)2}}{249.1}$

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FURTHER MATHEMATICS

Study the following topic vigorously:

1. Sets: Definition, types of set, operations on sets (union, intersection, complement), Venn diagrams, laws of algebra of sets.

Answer these questions

- 1a. If U is the universal set {1,3,5,7,9,11}, A is the subject {1,3,7,11}, B the subject {3,5,7,9} and C the subject {3,7,11}, list the element in the following sets
 i. $A \cap B^1$ ii. $A^1 \cap B^1$ iii. $(A \cap B)^1$

Where fore example, A^1 is the complement of A,

- b. Use the subjects in (a) to verify that $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$
2. In a class of 80 students, every student had to study economics or geography, or both economics and geography. If 65 students studied economics and 50 studied geography how many studied:
 - a. Both subjects?
 - b. Economics only?
 - c. Geography only?

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FISHERY

- 1a. Define fishery
- b. Briefly explain 3 sub-divisions of fishery

- c. Briefly explain 4 branches of fishery
 - d. Explain 10 terminologies used in fish farming
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TECHNICAL DRAWING

Read the following vigorously

1. Meaning and , importance of Technical Drawing
2. Types of line and their applications

Answer these questions

1. What is technical Drawing?
 2. List four importance of Technical Drawing
 3. Enumerate one used each of the following types of lines
 - a. Thin, continuous line
 - b. Thick, continuous line
 - c. Short dashes
 - d. Zig-zag line
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CHEMISTRY

1. Read carefully the introduction to chemistry and
 - (a) Define chemistry (b) Define scientific method and state the scientific method analysis
 - (c) Give reasons why we study chemistry (d) State the uses of chemistry.
 - (e) State the adverse effects of chemistry (f) State the careers in chemistry.
2. Read industrial / chemical chemistry
Define the following terms
 - (a) Chemical industry (b) Chemical plant (c) Raw materials (d) Finished product
 - (e) Primary or main product (f) By-product / Secondary product (g) Waste product (h) Industrial wastes
 - (i) recycling (j) State and explain the industrial raw materials.

REFERENCE BOOK

1. Understanding Chemistry for Schools and Colleges by Godwin O.Ojokuku
2. Ne School Chemistry for Secondary Schools by Osel Yaw Ababio