HALLMARK SECONDARY SCHOOL, ONDO SECOND TERM HOLIDAY ASSIGNMENT FOR 2023/2024 SESSION

CLASS: JSS THREE SUBJECT: Basic science

Study the following topics and answers the questions that follow

- i. Work, Energy and power
- ii. Simple machine
- iii. Skill acquisition

Questions

- 1. A student whose mass is 50kg runs up a height of 5m in 8 seconds. Find the power used by the student. ($g = 9_0 8 \text{ in/s}^2$)
- 2. List ten (10) skills that can be acquired
- b. State the importance of skill acquisition

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SUBJECT: BUSINESS STUDIES

Explain the following

- 1. Trading Account
- 2. Balance Sheet

3. Trail Balance

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SUBJECT: CIVIC EDUCATION

Unique National Values book 3 by D.A falade

Pages 28, 29, 35 and 36

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SUBJECT: P.H.E

Read on the following sports heroes and heroines.

- a. Richard Ihety
- b. Segun Odegbami
- c. Mary Onyali
- d. Falilat Ogunkoya
- e. Teslin Balogun

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SUBJECT: SOCIAL STUDIES

Unique National Values book 3 by D.A falade

Pages 74, 75, 77 and 78

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SUBJECT: HOME ECONOMICS

- 1. Define 'Sewing Machine'
- 2. List three types of sewing machine
- 3. Mention any five parts of sewing machine and state their uses.

SUBJECT: CHRISTIAN RELIGIOUS STUDIES

- 1. Write a comprehensive note on Paul's first missionary journey (Give account on all the towns he visited)
- 2. Read on unity among Christians

SUBJECT: COMPUTER

- 1a. Define Topology
- b. List five types of topology and explain them
- c. List and write out the main components of the computer generation

SUBJECT: BASIC TECHNOLOGY

- 1. Define the term abrasive
- 2. State the number denoting the following grades of abrasives.
 - a. very fine
 - b. fine
 - c. medium
 - d. coarse
 - e. very coarse
- 2. Explain the preservative
- 3. List five qualities of a good preservative
- 4. Briefly describe each of the following metal finishing processes:
 - a. buffing
 - b. Spot finishing
 - c. Hot enameling
 - d. Tinning

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SUBJECT: HISTORY

- 1. List five Reasons for amalgamation of Nigerian Territories
- 2. Mention three European Missionaries and write their contribution

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SUBJECT: MATHEMATICS

- 1. Study the following clearly under simultaneous linear equations.
- i. Substitution method
- ii. Elimination method
- iii. Word problems leading to simultaneous linear equations
- iv. Graphical method of solving simultaneous linear equations

Exercise

- 1. Use the method of substitution to solve the equations; a 2b = 9; 2a + 3b = 4
- 2. Solve the simultaneous Linear equation using elimination method 3x + 4y = 10; 2x + 5y = 9
- 3. In 4years' time, a father will be 3times the age of his son. 4years ago, he was 5times the age of his son. What are their present ages?

SUBJECT: YORUBA

Ka oju-ewe kejilelogoji si oju ewe kerindinlaadota

- 1. Salaye lori oyub nini ati itoju oyun ni ila marun-un
- 2. Se akosile awon ohun ti o le dena oyun nini

SUBJECT: MUSIC

- 1. Define Modulation
- 2. Mention four (4) types of modulation
- 3. Read this topic "Musical period"

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SUBJECT: ENGLISH LANGUAGE

Do the following

Practice Examination

Paper (7) number 1-80

2. Practice Examination

Paper (8) number 1-80

- 3. Read the following texts
- i. Corper Collins
- ii. The kingmaker for all seasons
- iii. Tears of Motherhood

SUBJECT: AGRICULTURAL SCIENCE

- 1a. Define Agriculture
- b. Explain five importance of agriculture
- 2a. Define weathering
- b. Explain the three types of weathering
- c. List five factors of soil formation
- 3a. Briefly explain four packaging oriental
- b. Explain five importance of packaging in agriculture
- c. Explain five determinants of the price of agricultural

SUBJECT: CULTURAL AND CREATIVE ARTS

- 1. Giving proper attention to all details draw a bunch of plantain
- 2. Read on Dance and Unity