

**QUEEN'S COLLEGE, YABA, LAGOS.**  
**HOLIDAY ASSIGNMENT**

**JSS1**

1. ENGLISH: - Comprehension: NOSEC Pg 18 (1-10)  
Literature: The Rejected Child (Read & Summarise)
2. MATHS: – (New General Mathematics) (NGM) Pg 136 Revision exercise 5. Nos 1-10 (Do it in 20 leaves)
3. BUSINESS STUDIES:- Read Chapter 8, Pgs. 56-63 of text book. Answer questions from workbook pg 21, Nos 13-21.
4. CRS:- State five (5) acts of disobedience common among Nigerian youths today.
5. PVS: 1. Classify farm animals based on Size, Stomach type.  
2. Mention 6 differences between Monocotyledons and dicotyledons.
6. IRS:- 1. Write note on the life history of Holy Prophet Muhammad (Saw) from the birth to his call to Prophet .  
2. What are the essential part of Wudu?
7. B.S.T:- Use Ms- Paint to draw a Cartoon character of your Choice. Print and Submit on resumption.
8. YORUBA:- (a) Kin ni 'AROKO? (b) D'aruko Orisii leta meji ti o wa .

**JSS2**

1. ENGLISH: - Comprehension: New Concept Pg. 54 (1-10)  
Vocabulary: New Concept Pg. 179 (1-10)
2. MATHS: – Expansion of algebraic Expressions. New General Maths. Chapter 7, Pg 53.  
Ex. 7a-7h Nos 1-10 , Ex. 7i No 1-20
3. FRENCH:- Conjugate these Verbs au temp present. (a) i. Manager ii. Partler iii. E couter  
iv. Aller v. Danser (b) Write about your school in French (Mon Ecole)
4. B.S.T: - Use Ms word to type, the national Anthem and follow these instructions.
  - i. Use Arial black size 16 for the heading bold and underline
  - ii. Use font style Tahoma and size 14 for the verses
  - iii Use footnote to type your name and class
  - iv. Print and submit.
5. IRS:- I. List the Pillars of Islam and the Articles of faith.

ii. What is Taharah. List kinds of Taharah iii. Study Hadith 15 and Suratul Takathur and list 3 lessons each.

6. IGBO:- Igbo workbook Pg. 1 Ex A,D and E
7. HOME ECONS (PVS):- i. State 5 uses of Pattern in garment construction. ii. State 5 advantages and 2 disadvantages of drafted pattern. iii. List 10 tools used for pattern drafting and state their uses.
8. YORUBA:- i. Kin ni gbolohun? ii. Daruko Orisii gbolohun ede Yoruba meta ati ise ti won n se.
9. BUSINESS STUDIES:- i. What is Distribution? ii. State 3 functions of wholesalers to the retailers.

### **JSS3**

1. ENGLISH: - Literature: Give a plot summary of the text "Tears of a Bride"
2. MATHS: – Excellent performance in Mathematics for Junior Sec. Sch. JSSCE 2015, Papers 1,2&3.
3. CRS:- i. Give any 5 facts about the personality of Saul. ii. State 2 significance of Paul's conversion
4. PVS:- a. Draw and label a sewing machine. B. State the functions of all the parts,
5. FRENCH:- (Boire, Parler, Finir, Se lever, Descendre). Write the meaning of the verbs in bracket and Conjugate them into i. Present de L'indicatif (present tense) ii. Passe Compose (Past tense) iii. Recent Passe (Recent Past) iv. Future Simple (Future tense) v. L'impertif (Imperfect tense). The conjugation must be in french language.
6. B.S&T (ICT):- Use Ms Excel to type 5 names of your choice with the fields. Student Name, 1<sup>st</sup> C.A Score, 2<sup>nd</sup> C.A Score, Exam Score and Total Score.
  1. All the heading should be in capital letters, Times Romans. Size 14, bold and center justifications.
  2. All the scores should be computed by using the SUM function.
  3. Sort in alphabetical order, print and submit.
7. IRS:- List the Kalifatu Ar-RadHIDUN, their years of Administrations and at least 3 achievements each.
8. LITERATURE-IN-ENGLISH:- Give a plot summary of the text "Tears of a bride"

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**SS1**

1. ENGLISH: - Test of Orals: NOSEC Pg. 96 (1-10), pg 103 (1-10)  
Vocabulary Development: NOSEC Pg. 152 (1-10)
2. MATHS: – Essential Text, Bk1, Pg. 100. Exercise 7.5 (Miscellaneous) Question 1-16
3. GEOGRAPHY:-
  - 1a. Classify Rocks according to their mode of formation.
  - b. Describe the characteristics and mode of formation of Igneous rocks.
  - c. Give an account of the economic importance of rocks.
4. PHYSICS:-
  1. Define the following terms a. Heat b. Temperature
  2. List 4 sources of Heat ii. Mention 5 uses of Heat iii. Give 5 effects of Heat.
  3. In a tabular form give 4 differences between Heat and Temperature.
5. FURTHR MATHS:- New Further Maths Projects Bk 1
  - i. Pg. 181. Revision exercise 10 Nos 2,3,4,5,6,14
  - ii. Pg. 229. Revision exercise 12 Nos 1,4,5,9
6. BIOLOGY:- Read Cell and its environment: Diffusion and osmosis. And answer the following questions.
  - i. Define the terms (a) Diffusion (b) Osmosis
  - ii. State the importance of (a) Osmosis (b) Diffusion
  - iii. State 5 differences between Osmosis and Diffusion.
7. ECONOMICS:- Work book from pg. 1-19
8. CHEMISTRY:-
  - a. Calculate the percentage of Oxygen in Copper ii. Trioxocarbonate (iv)
  - b. Calculate the percentage Composition of nitrogen in lead (ii) trioxonitrate (v)  
(Pb = 108, O=16, N=14, C=12, Cu = 64)
9. CRS:- Narrate briefly, how the following people exhibited their faith through their works  
(a) Abraham (b) Rahab
10. LITERATURE-IN-ENGLISH:- Give a brief summary of the text “No Longer at Ease” by Chinua Achebe.

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**SS2**

1. ENGLISH: - Olatunbosun Pg. 103 Ex. 4 (1-10)
2. MATHS: – WABP Essential Maths Bk 2 Pg. 105. Exercise 8.3 Questions 5-7
3. GEOGRAPHY:- 1a. Using the Extract of OYINGBO DISTRICT on Pg. 337 of Senior Secondary Geography by S.A Emielu  
b. Identify the drainage patterns. Attempt questions 1-13.
4. PHYSICS:- 1. Define the following terms a. Work b. Energy c. Power.  
2. A boy of mass 20kg, Climbs 20steps each of height 3cm, calculate.  
a. the workdone in climbing the steps  
b. the power, if the time taken is 3 secs.  
3. List the different forms of energy.
5. FURTHR MATHS:- Find the equation of the tangent to the Circle  $X^2+y^2 - 2x-y-15=0$  at (-1,-3)
6. BIOLOGY:- Summarise your notes form SS1 first term to SS2 first term into a twenty leaves Exercise book.
7. ECONOMICS:- Read the topic “Production”
8. CHEMISTRY:- A given mass of gas has a volume of 310 cm<sup>3</sup> at s.t.p. Calculate its volume under the following conditions a. 0<sup>o</sup>c and 500 mmHg b. 23<sup>o</sup>c and 4 atm.
9. FRENCH:- La redaction Sur une idee / opinion. “ Est –Ce que tu aimes la langue Francaise? Donn e des va l sons pour justifier ta reponse (Pas plus de deux pages)
10. MUSIC:- Define en harmonic notes, find out and explain the types.

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**SS3**

1. ENGLISH: - Grammar – NOSEC Pg 240-242 Section 1-4  
Test of Orals – NOSEC Pg. 247-249 section 3,4 & 7

2. GEOGRAPHY: –

Month	J	F	M	A	M	J	J	A	S	O	N	D
Rainfall(m)	17	20	24	31	33	28	26	24	27	27	25	30
Temp <sup>o</sup> c	25	23	17	15	14	20	19	17	20	20	18	16

- 1a. Use the above table to Construct a Component Bar Graph.  
b. Identify two other methods that can be used.  
c. Outline two Benefits of Component Bar graph.  
d. Outline two disadvantages of Component Bar graph.
3. PHYSICS:- Write a comprehensive note on the topics below. (a) Magnetism (b) Electromagnetic Induction.
4. WABP, Essential mathematics book3 pg. 344, Exercise 24. 1,2,3 & 9.
5. BIOLOGY:- Read the topic, Habitat and answer the following questions . list 3 types of aquatic habitats characteristics of each zone. Distribution of organisms in each and adaptation of the organisms to the habitat.
6. HEALTH EDUCATION:- Read and write short notes on Health Insurance.
7. ECONOMICS:- Write short note on the topic, “ International Economic Organizations”.
8. VISUAL ART:- Write a short note about a Cultural Festival in your local area (write it in your note book).
9. CHEMISTRY:- Write short notes on the following metals.
- The Alkali-metals e.g. Sodium.
  - The Alkaline-Earth metals e.g Calcium
  - Aluminum family e.g. Aluminium
  - Tin, Copper, Iron
  - Write briefly on their
  - Method of extraction
  - Physical and Chemical Properties
  - Their Compounds
  - Uses.
10. COMMERCE:- i. Define a Stock Exchange Market ii. State the functions of a Stock exchange market iii. Mention and explain the Speculators in the Stock Exchange Market .

11. FURTHER MATHS:- A committee of 3 formed from a panel of 5 men and 3 women. Find the  
a. number of ways of forming the committee. b. Probability that at least one woman is on  
the committee.