HOLIDAY ASSIGNMENT
2019 / 2020 ACADEMIC YEAR
CLASS : SS 1
NAME :

EPHRAIM HIGH SCHOOL

16 - 20, Samuel Street, Off Moses Oyedokun Street, Off Peter Agha Street, Ilamose Estate, Oke Afa, Lagos. *0* : 0809-598-5864, 0809-598-5217. *email* : ephraimschool@gmail.com

Answer all the questions:

YORUBA

- 1. Ya aworan ate faweli ede Yoruba.
- 2. Salaye igbese fun gigun iyan ati sise obe egusi gege bi ounje ile Yoruba.

AGRIC SCIENCE

a. Planting of Tomatoes (Lycopersicum esculentum)
 Materials Needed:
 Loamy soil
 Big empty container/Plastic container - Manure/ Cow dung

ENGLISH LANGUAGE

- 1. Write a story real or imagined on truly GIVERS NEVER LACK.
- 2. Write out the functions of the following punctuatin mark
- a} comma b} hyphen c} question mark
- 3. Write out ten figures of speech and define them.

LITERATURE IN ENGLISH

- 1.Define the following literary devices:
{a} denouement{b} dramatis personae{c} suspense{d} Anthology
- Write on the following characters in Wole Soyinka's The Lion and the Jewel

 {a} SIDI
 {b}Baroka
 {c} Lakunle
 {d} Sadiku.

CHEMISTRY

(Do It Yourself). Construct an Electron Spatial Model.
 Materials Required: Small Balls of atleast three different colours, String. Cardboard, Glue.

BIOLOGY

a. Design with cardboard a 3D model of the following:
 I. Pyramide of number
 II. Rain Gauge
 III. Wind vane

ECONOMICS

1.	Labour unit	Total output	Average output	Marginal output
	1	5	-	-
	2	-	7.5	-
	3	21	-	-
	4	-	28	-
	Fill in the blank space, also represent TP, AP & MP on a graph sheet.			

2. Why do governments conduct population census?

GEOGRAPHY

- 1. Draw the map of Nigeria showing vegetation.
- 2 Draw the outline map of Nigeria showing cash crops
- 3 Convert the following to statement and linear scale: 1:200,000, 1:50,000, 1:150,000, 1: 100,000
- 4 Construct a thermometre using carton, wood, card board or any materials. (DIY).

GOVERNMENT

- 1. Define political participation.
- 2. Differentiate between centralization and decentralization.
- 3. What do you understand by pressure groups?
- 4 Define Manifestoes.

PHYSICS

• Construct an electric hand fan using the following materials. HINT: Rotor, baterries, plastic blades, wires, plastic pipe gum and key

COMMERCE

 Create the following currency using A4 paper: N1000 note, N500 note, N200 note, N100 note, N50 note, N20 note.

MATHEMATICS

 Construct a Maths Squares Machine using carton For procedure, visit: youtube.com/watch?v=djBYjD4TwKU

CIVIC EDUCATION

 1.
 Do a Powerpoint or Video presentation on the following nationalists:

 1.
 Chief Anthonu Enaboro
 2. Nelson Mandela

 3.
 Patrice Emery Lumumba

 You should give a detailed background information about their education, ideology and achievents

 towards the attainment of their nation's independence.

 USEFUL TOOLS (apps and software)

 1.
 vivavideo

 2.
 powerpoint

 3.
 storymaker

 4.
 canva

 Send your work to ufest18@gmail.com. alternatively, you can burn it in a CD.

ACCOUNT

Page 218 question 16.9 of Essential Financial Accounting by R.A Ibrahim.

OFFICE PRACTICE

- State the uses of the following office machines

 a) typriter
 b) computer
 c) calculating machine
- b. State five ways of caring for office machines.
- 2a. State five differences between open office and closed office.
- b. List the type of office layout that is suitable for each of the following
 - i. banking ii. manager's office iii. secretary office
 - iv. the accountant's office v. receptionist's office

CATERING CRAFT

- 1. Define Catering Craft.
- 2. State four functions of the house keeping department.
- 3. State and explain three types of catering establishments.
- 4. State four functions of the executive housekeeper.

C.R.S

- 1. Discuss the content of the letter sent from paul to philemon?
- 2. Discuss paul's teaching on civic responsibility?

HOLIDAY ASSIGNMENT 2019 / 2020 ACADEMIC YEAR CLASS : SS 2 NAME :.....

EPHRAIM HIGH SCHOOL

16 - 20, Samuel Street, Off Moses Oyedokun Street, Off Peter Agha Street, Ilamose Estate, Oke Afa, Lagos. *0809-598-5864*, 0809-598-5217. *email : ephraimschool@gmail.com*

Answer all the questions:

YORUBA

- 1. Salaye ere idaraya aye atijo kan ti o mo.
- 2. Ko iwulo ere idaraya.
- 3. Ko aleebu ere idaraya.

AGRIC SCIENCE

 Planting of pepper to harvest level.
 Materials Needed: Pepper sidlings (dry), Loamy Soil, Big empty container/plastic container, Manure/ Cow dung Note: Moderate wetting is required.

CHEMISTRY

Construct a home made bottle rocket.
 Materials Required: Plastic bottle of about 1.5 Litres sizes, 4 Pencils, Black tape (Electrical tape), Vinegar, Baking soda.

BIOLOGY

• Design a **3D Model** of a Binocular Microscope with the aid Cardboard.

ECONOMICS

- 1a. Calculate the value of A, B, C and D.
- b. Given that price of pizza is \$1.00 per unit, at what level of consumption is the consumer in equilibrium?
- c. Using a graph sheet, draw the marginal utility curve.
- d. State the law of diminishing marginal utility.
- 2a. Define wages?
- b. Discuss five factors responsible for variation in wages?

GEOGRAPHY

- 1. What is land reclamation?
- 2. Highlight and explain methods of land reclamation.
- 3. State any 5 importance of land reclamation.
- 4 Construct any six road traffic signs using any materials eg card board, Wood, etc

GOVERNMENT

- 1. Describe historical background of development of political parties in Nigeria.
- 2. Give brief explanation on the political administration of Oyo Empire
- 3 What is manifestoes?
- 4 Highlight aims and objectives of All Progressive Congress (APC)

PHYSICS

• Construct a simple alarm system. HINT: use buzzer, batteries, wires, key and cardboard.

COMMERCE

- Create the following currency using A4 paper: N1000 note, N500 note, N200 note, N100 note, N50 note, N20 note.
- 1. What is hire purchase?
- 2. State five features of hire purchase.
- 3. State five advantages of hire purchase and disadvantages of ire purchase to the seller and the buyer.

MATHEMATICS

Construct a Maths Squares Machine using carton.
 For procedure, visit: youtube.com/watch?v=djBYjD4TwKU

FURTHER MATHEMATICS

- New Further Mathematics Project for SS 2, Exercise 1D, Page 18, Question 21 & 25.
- New Further Mathematics Project for SS 2, Exercise 2B, Page 39, Question 26 & 29.

CIVIC EDUCATION

1. Create a video with an informative and educative content of not more than 15 minutes on the topic:

"Negative Impacts of Drugs & Drug Abuse on individuals and the society". send your video to ufest18@gmail.com with your full name as the subject e.g James Fletcher's Video

ENGLISH LANGUAGE

1. You have been called upon by your school principal during an event in the school's premises as one of the students who went on an excursion to a place of interest in your state. With the aid of a phone voice recorder, do a 15 minutes talk narrating what you saw in the place visisted and how you have benefitted from the experience. (Do It Yourself)

Tips:

1. You should tell us the place you visited.

You should say whether or not you have been there before your excursion?
 Describe the things you saw there 4. say how you felt about the place 5. tell us what you learnt. your presentation MUST have a title, an introduction, body and conclusion.

Forward your recordings to ufest18@gmail.com with "ENGLISH PROJECT" as the subject. OR you can burn it in a CD.

ACCOUNT

• Essential Financial Accounting, Page 407, Question 24.1.

OFFICE PRACTICE

• Page 118 question 2 and 3 of simplified and amplified office practice by femi longe.

CATERING CRAFT

- 1. Explain the difference between mocktail and cocktail
- 2. Explain with examples the following types of alcohols
- i. Liqueurs ii. Spirits iii. Beer
- 3. What is the difference between nourishing beverages and refreshing beverages.
- 4. Highlight the examples of aerated water beverages found around you.

C.R.S

- 1. Narrate the story of the greed of Ahab?
- 2. Discuss one unwise decision of solomon?

ENGLISH LANGUAGE

- 1. Write a story real or imagined on truly GIVERS NEVER LACK.
- 2. Write out the functions of the following punctuatin mark:
- a} comma b}hyphen c}question mark.
- 3. Write out ten figures of speech and define them.