

# MADONNA MODEL SECONDARY SCHOOL, OWERRI

## S. S. 1 EASTER ASSIGNMENT 2021/2022

### AGRIC SCIENCE:.

- (1) classify the following crops based on their produce, life and morphology  
Maize, rice, soya bean, yam, okro, banana, ginger, cotton, onion
- (2) What is the botanical name of the following: maize, rice, tomatoes, yam, cassava

ANIMAL HUSBANDRY; Mention 5 economic importance of farm animals.

2. What is excretion? (i) mention 5 excretory organ (3) mention 3 functions of the horn

FOOD AND NUTRITION: Project; Draw at least three household pest

Assignment: (1) What is household pest (2) Write short note on any of the two household pest that you have drawn (3) what is the difference between food poisoning and food infection

4. Mention at least five ways you can control household pest.

CIVIC EDUCATION: Project; Write on the countries in Africa and their presidents

Assignment: (i) Define human right (ii) Differentiate between rights and duties (iii) Define the Orderliness

LITERATURE: Construct a poem of your choice (do this in your assignment book)

Assignment: Read and summarize the novel 'Unexpected joy at dawn' by Alex Agyci – Agyri

GOVERNMENT: Read unitary system of government and answer the following questions:

- i. Define a unitary system of government
- ii. identify the features of a unitary system of government

BOOKKEEPING: Assignment/Project

Write up a two column cash book from the following:

April 14.	Started business with cash in hand N150,000 and cash at bank	N50,000
April 5	Cash sales	N60,000
April 6.	Paid for recharge cards in cash	2,000
April 9.	Purchase of goods with cheque	N10,000
April 12.	Received from M. Adeleye by cheque	N30,000
April 17	Paid rent with cash	5,000
April 20	Withdrew cash from bank	9,000
April 23.	Cash sales directly into the bank	N25,000
April 25	Paid general expenses with cheque	6,000
April 27	Receive from shagari by cheque	4,500
April 29	Paid salary in cash	5,000
April 31	Purchase of goods with cheque	N10,000

ENGLISH LANGUAGE; Assignment ; Explain (a) homophone (b) homonym (iii) syllabic consonant

Project: Extensively explain one vowel and one consonant sound paying attention to; how the sound is announced, the place of articulation, manner of articulation, if it's a monothony or diphthong/affricate, its different spelling forms, if it can appear at the initial middle or final positions of a word. If it can be silent/when it can be silent in a word (for consonants), its different spelling forms and words having the sound chosen. Write in a cardboard paper

FRENCH: Assignment and Project

Exercice 1: Soulignez les verbs qui sont a l'imparfait et ecrivez leur infinitive.

(a) J'avais un stylo noir (b) Fatima faisait son devoir (c) Nous avions de l'argent

(d) Mon oncle avait une voiture (e) Mon oncle ne savait pas conduire

Exercice 11: Mettez les verbs entre parentheses a l'imparfait

- a) Le trou (etre) .non loin de la maison (b) Mon cousin et moi (rentrer) . assez tard  
c) Il y(avoir) assez de viande pour tout le monde (d) Je ne (savoir) pas que ta femme est malade  
e. Ma tante (vouloir) Bien me laver le linge

ASUSU IGBO

Deputa okwu ndi gakoro n'okwu ndi a: (1) ohia na (2) Nne na (3) aku na  
 4) na mmiri (5) Ji na (6) na okochi (7) ako na (8) nze na  
 9) namgba (10) na aja (sacrifice) (11) nzana (12) na Imo (13) amamihe na....  
 14) ugwuna (15) ofena ..... (16) ikwu na (17) eke na ..... (18) ..... na asi  
 19) okwuna (20) nnuna  
 PROJECT: Weta otuu mkpuru oji Igbo na otuu mkpuni oji Awusa (gworo)

CHEMISTRY: Project should be written inside your note

State the following laws and use one calculation to explain it (1) Boyle's Law (2) Charle's law  
 (3) Combined gas law (4) Dalton's law of partial pressure (5) Gay lussa's law of combining volume  
 (6) Graham's law of diffusion (7) Avogadro's law

PHYSICS: Read, write short note and represent 2 calculations on each of the following

- i. Electric current (ii) potential difference (iii) resistance in parallel and series circuit (diagram is mandatory)

ECONOMICS

1. Explain the following terms and state the implications of each to the standard of living  
 (a) optimum population (b) over population (c) under population
2. Explain types of industries and give examples of each of them