**BISHOP NWEDO MEMORIAL BOYS’ HIGH SCHOOL, OSSAH.**

 MID TERM ASSIGNMENT FOR JSS 2

CCA

Materials to bring.

1. Big Drawing book
2. Transparent Ruler (Long)
3. 2B, 3B – 6B (3 pencils)
4. 20 Leaves 2B (one)
5. Postal Colour, Sable Brush
6. B Pencils ( 2B, 3B, or 5/6B)
7. Two Cardboard Sheets, embost sheets (one)
8. Small Scissors.

ASUSU IGBO

1a. Gini bu Ahirimfe?

B Deputa Nkenuudi Ahirimfe

2a Gini bu Ejije odinaala?

b. Deputa uru Ejije odinaala bara to.

BUSINESS STUDIES

I What are consumer Rights?

Ii Mention the various consumer right and explain five (5).

BASIC SCIENCE

Read the next topic in our scheme and answer the following

1. What is thermal energy
2. Explain the following heat transfer: (a) Conduction. (b) Convection (c) Radiation.

AGRIC SCIENCE

Bring the following ingredients (a) Maize meal. (b) Fish meal

**ENGLISH STUDIES**

1. What is Adverb?
2. Mention five adverb and give each examples
3. Comparison of an Adverbs

|  |  |  |
| --- | --- | --- |
| POSITIVE | COMPARATIVE | SUPERLATIVE |
| Beautiful |  |  |
| Much |  |  |
| Near |  |  |
| Soon |  |  |
| Hard |  |  |
| Pretty |  |  |
| Bad |  |  |
| Far |  |  |

JSS 2

Bring your pattern drafting tools and equipment if you have not.

HOME ECONOMICS

Produce your white apron and cap for your BECE Practical examination.

FRENCH

JSS 2 EXERCISES

Choose the correct verb from the bracket:

1. iLs -----------e’tudiants. (es, est, ont, sont)
2. Tu -----------L’agent de police. (as, es, est, e’te’)
3. Nous ------- Nigerians. (ai, ont, est, sommes)
4. Vous ------- Les criminels. (voyez, voient, vois, voit)
5. Elle --------- une cre’tienne. (suis, es, Est, êtê)

Fill in the gaps with the correct possessive adjective:

1. Amadou joue avec ----- mis. (son, Sa, Ses)
2. Ils, Sont ------- stylos (mon, Ma, Mes)
3. C’est ----- boite (ton, ta, tes)
4. Ces Sont ----- chemise. (Son, Sa, Ses)
5. C’est ----- enfant. (notre, Mes, nos)

MATHS

JSS 2

1. Simplify the following: (a) 7(3x + 4y) (b) 12(2x + y) (c) -5(4y + 5) (d) -3m(4x – 8y)
2. Expand the following: (a) ( a + b) (b) (4a + 6a) (3b – a) (c) 2p – 8) (3q + 4) (d) (4a – z) (5 + 3y)
3. Find the L. C. M. of (a) 24ax and 12ay2 (b) 16xy2 and 48xy2 (c) 10pq and 20ay
4. Find the H. C. F. of 9xy and 18x2y2 (b) 15ay and 20ay (c) 42pq and 18 yz