**FEDERAL GOVERNMENT GIRLS’ COLLEGE UMUAHIA 2022/2023 SECOND TERM JSS3 HOLIDAY PROJECT.**

**JSS3 ENGLISH**

1. Go to unit 12, page 169-170 of the New Concept English. Read the summary writing and answer the questions that follow.

2. Unit 14, page 179. Answer the multiple choice questions.

**JSS3 BUSINESS STUDIES**

1. Define trading account
2. Explain the following components of trading account

Sales

Purchases

Opening stock

Closing stock

Returns inwards

Returns outwards

Carriage inwards

Gross profit

(2) State 5 importance of proposing trading account.

**JSS3 MATHS**

1. Express as a single fraction

i $\frac{3a+2}{2}$ - $\frac{a-2}{3}$ ii $\frac{b+2}{b-3 }$ +$\frac{b+2}{b+3}$

1. The product of a certain number and 3 is equal to twice the number subtracted from 25.

Find the number.

**JS3 FRENCH**

Repondezaux questions deschapitres 28/29 du cahier d’exercices de ‘’introductory French for secondary school workbook’’. Answer the questions found in chapters 28/29 in the French workbook, ‘’Introductory French for Secondary Schools workbook’’

**JSS3 CRS**

1. Mention three (3) types of churches ……………………, ………………………, and ………………………
2. State two functions of the church………………….and …………………….

**JSS3 HOME ECONOMICS**

1a. Make the following temporary stitches

a) Tacking

b) Basting

1b. Sew the following permanent stitches

a) Running

b) Backstitches

c) Hemming

1c. Make the following decorative stitches

a) Herringbone stitch

2. Prepare weave showing the weft and the warp. Use cardboard sheet.

**JSS3 SOCIAL STUDIESS**

1. What is harmful traditional practices?
2. Give two examples of harmful traditional practices in Nigeria

**JSS3 AGRIC**

1a, Define bookkeeping.

1b, Explain the following terms used in bookkeeping:

I, Asset

Ii, Liability

Iii, Ledger

Iv, Journals.

**JSS3 COUMPTER**

1. State five functions/ formulas use in Microsoft excel
2. Mention two uses of database
3. What is KEY in database

**JSS3 Basic Tech.**

1. Mention five (5) uses of metals.

2. State three (3) processing methods of plastics and explain two (2).