**2022/2023 HOLIDAY PROJECT FOR SS 1 going for SS 2**

**English Language**

Speech: Discuss the Topic stress and write out 10 words of each of the following

1. Word stressed at the 2nd syllable from the end of the word.
2. Words stress at the 3rd syllables

**Writing:** Write an article suitable for publication on the “impact of technology on the National Economy”

**2022/2023 HOLIDAY PROJECT FOR ST 1A going for ST 2A**

**Literature in English**

Read the book Wulthering Heights by Emily Bronte and analyse

1. The plot
2. The setting
3. The major events and state their significances
4. The language and the style
5. The major characters
6. The theme.

**2022/2023 HOLIDAY PROJECT FOR ST 1B going for ST 2B**

**English Language**

Instruction: you are expected to write on any of the following topics.

1. Examine the issue of abortion and its consequences among the girl children
2. You are a chief speaker on a debate organized by your club, on a topic “Female children are more valued in the society than the male children. Write your argument for or against the topic.

Identify the grammatical name of the following underlined word/group of words and their functions

1. My sister travelled yesterday
2. My English teacher is a married woman.
3. She has been waiting for you for an hour now.

**ICT SS /ST1**

Use a cardboard sheet design a word processor window identifying all the icons on it. (Examples of the Icons are files, edit etc)

Create an E-mail address with your name

**CHEMISTRY SS1**

1. Briefly discuss the following separation techniques.
2. crystallization (b) fractional distillation (c)sieving (d) evaporation
3. Write short notes on the following gaseous fuels.
4. Water gas (b) producer gas (c) coal gas (d) synthetic gas.

**RTV / ELECTRONIC WOK ST 1B**

Provide these underlisted components and use your multimeter to test each one of them and record your observation.

Component to buy are:

1 P-N junction diode.

2 NPN transistor D400 2ps.

3 PNP transistor B560 2ps.

4 220 Ω resistor write down its color code.

5 470K Ω resistor write down its color code.

6 1000uf 25V.

7 Variable resistor 50K.

8 Stape down transformer 2 by 3 9V.