

2018/2019 HOLIDAY PROJECT FOR SS 1C GOING INTO SS 1

Instruction: submit 10 pages on 20 leaves of each subject

LITERATURE IN ENGLISH

1. Read standard Literature from page 1 – 26. And write any five elements of drama and well as their meaning. Also, ten figures of speech with an example on each.
2. Read the following poem, “vanity”, “Piano and drums”, “the panic of growing older”. Critically analyse the poems in two pages each, with at least three poetic devices.
3. Read Dele Charley’s The blood of a stranger.

ENGLISH LANGUAGE

1. Write a letter to your father who stays in abroad, telling him the current situation of your country, appealing that he should assist your family financially and establish a business for your mother.
2. Write any twenty dictionary words, their meaning. Also, replace the word with another word (that gives the same meaning).
3. Read and answer the comprehension passage page 27 – 28 of your textbook.
4. Read the use of capital letters, punctuation marks and write any five use of punctuation marks.

CIVIC EDUCATION

1. Explain Historical background of HIV/AIDS and its causes, effects and symptoms

HOLIDAY PROJECT ON CIVIC SS ONE

1. Which of the Arm of government is most important in a democratic set ups? Give your reasons (use 20 leaves).
2. Revision questions page 79 from 1 – 8.
Buy carbon sheet. Draw National flag (i) Coat of Arms) (ii) Lady Justicia and the mace.

GEOGRAPHY

- 1 a. Draw and Label the positions of the Earth during revolution (fig 5.1 on page 3 of essential Geography for snr. Sec. schools).
b. Explain the following terms. (i) solstice (ii) Equinox (iii) Eclipse.
- 2 a. What do you understand by the term solar system?
b. Outline all the known planets and briefly discuss their attributes. (page 23).
c. With the aid of a well labelled diagram. On a card board paper, show all the known planets and their positions in the solar system (fig 4.1 on page 23)

GOVERNMENT

1. (a) Define state . (b) Mention and explain 5 characteristic of a state.
2. State the relationship between the government.
3. (a) Define power (b) State 4 forms of power. (b) Highlight and explain 4 means of acquisition of power.

IGBO

1. Dee edemede gbasara out ! si no ezumike gi n'ulo, opeka mpe 250 words.
2. Dee nke nke akuko gbasara ebe ndi igbo si bia, na ihe ndi e jiri mara ndi igbo di iche n'ebe mba ndi ozo no.
3. Guo akwukwo ejije a, a na-akpo "nke m ji ka" nke G.L Nwaozuzu dere, site n'isi nke mbu ruo na ngwaucha ma deputa ihe ! ghotara n'isi nke abula.

C.C.P

1. Prepare a menu for your grand parents or parents for one week.
2. Write three reasons for your choice of menu.

CHEMISTRY.

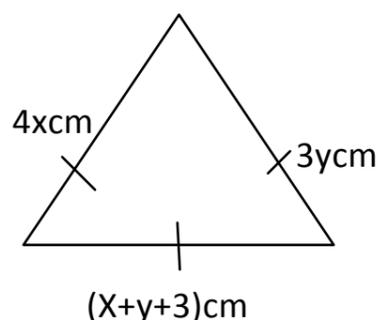
Discuss the need for chemistry in our daily life.

MATHS

1. Solve the following pairs of equation (a) $\frac{5x}{8} - \frac{y}{2} = \frac{1}{4}$ and $\frac{2x}{3} - \frac{3y}{5} = \frac{2}{15}$.

(b) $\frac{27^2}{81^{x+2y}} = 9$ and $x+4y = 0$

2. In 10 years time, Emeka will be twice as old as his son. 10 years ago, he was six times as old as his son. How old is each year them now? (Emeka and his son).
- 3.



Find the values y x and hence find the perimeter of the triangle.

4. Discuss logical reasoning with examples. Use 40 leaves exercise book.

DATA

- 1 a. Study the "Information"
 - b. Make short notes on the following: (i) Definition of information (ii) Uses of information (iii) Qualities of good information (iv) Classification of information (v) How data is processed into information (vi) Need for information processing using the modern computers.
- 2 a. Study "The modern computer" (i) What is computer (ii) types of computer (iii) Definition of digital computers (iv) parts of digital computer (v) practical assembly of digital computer (vi) kinds of digital computer.

ICT

- 1 a. Study "computer system and its parts"
 - b. Make short notes on the following: (i) Definition of computer system (digital) (ii) Types of computer (iii) Input and output units (iv) The system Units (v) The storage devices (Hard disk, Ram) (vi) Briefly review the history of computing devices.

- 2 a. Study the "Input Units"; (i) Definition of input devices (ii) Types of input devices (iii) Types of input devices (iii) The keyboard and its features (iv) The mouse and its features.

CRK.

Study THE LAST TERM QUESTIONS very well and answer all

PHYSICS

1. Read up and Define the following terms; i. Motion ii. Displacement iii. Uniform acceleration
vi. Instantaneous speed v. Work
2. Review the following exercises; EX 2 pg 28, no 18 and 20.