

## **SSS ONE**

#### **ENGLISH LANGUAGE**

- 1a. Differentiate between a phrase and a clause
- b. Give examples for phrases & clauses
- 2a. What is a sentence?'What are the elements of a sentence?
- b. Explain with lucid explanation the pure vowels
- 3a. What is a consonant?

  Give examples for the <u>24</u> consonants
- 4a. Distinguish between #. independent and dependent clause
- b. Give examples for each

#### **GENERAL MATHEMATICS**

Read and study the following topics dearly and practice as many questions as possible

- Logarithms of numbers
- 2. Indices

#### **PHYSICS**

Read and study the under listed topics thoroughly and practice as many questions as possible

- ✓ introduction to physics
- Measurements and units
- Speed, velocity and acceleration concept

# Read conscientiously and diligently

- 1. What is Physics?
- 2. List the branches of Physics
- 3. What is fundamental quantity?
- 4. What is Derived quantity?

.....

### **ECONOMICS**

## Carry out serious reading on the topics below:

- 1. Meaning of economics and related topics
- 2. Basic tools of Economic Analysis
- 3. Theory of production
- 4. Meaning and types of economic system
- 5. Basic economic problem of society

## **QUESTIONS:**

- 1. Describe the nature and scope of economics
- 2. "Economics is the science which studies human behavior as a relationship between ends and scarce means which have alternative uses" Discuss

Explain each of the following measures of central tendency 3. Mode Median Mean ii. iii. i. 4. Define production and discuss the types of economic system Explain the basic economic problem of society 5. **GEOGRAPHY** Read and study the following topics thoroughly: 1. Introduction to Geography 2. The Local Geography: Villages, towns, Local government areas and states in Nigeria 3. The solar system The shape of the earth 4. **BIOLOGY** 1. Justify that Biology is a science subject 2. Write succinctly on the classification of living organisms ..... **HOME MANAGEMENT** 1. Write on principle of home management 2. State the importance of home management 3. List and explain steps in home management **CATERING CRAFT AND PRACTICES** State the component of hospitality industry 1. 2. What are the relationship between hospitality industry and catering? List six importance of catering ACCOUNTING What is Book keeping and accounting? 1a. State four differences between book keeping and accounting b. State five users of accounting information and explain why they are in need of those 2. information 3. State at least five qualities of Accounting information <u>LITERATURE IN ENGLISH</u> **AFRICAN PROSE** "SO THE PATH DOES NOT DIE" BY: PEDE HOLLIST Questions Compulsory purchase the text in the bookshop and lucidly sumarise the event of the story in six pages one after the other **CIVIC EDUCATION** 1a. **Define Civic Education** State four importance of studying Civic Education b. 2a. Define community service State four community project that can be provided in the society GOVERNMENT Define Government as an institution of a state 1a. b. Explain five functions of Government in Nigeria Describe four features of a state 2.

### **HISTORY**

- 1a. Define History
- b. Explain four sources of History
- 2a. Define centralized state
- b. mention three centralized state in Nigeria before 1800

.....

### **FURTHER MATHEMATICS**

# Study the following topics vigorously:

### Sets

- Types of sets
- Operation on sets: union, intersection
- Venn Diagrams
- Laws of algebra of sets

# Attempt these questions

1. Suppose  $U = \{x : -4 \le x < 7, x \in z, \}$ 

 $P = \{x : 1x - 11 < 4, x 6 z\}$  and

Q =  $\{x : x^2 - 2x - 15 = 0, x \in z\}$  such that P and Q are subsets of U

Illustrate these sets using a Venn diagram

2. On a certain day, a typical health facility had 85% of its patients diagnosed of asthma, 40% diagnosed of pneumonia, and 20% diagnosed of bronchitis. Also 30% were diagnosed of asthma and pneumonia, 13% asthma and bronchitis, and 10% pneumonia and bronchitis. Find the percentage of patients diagnosed of all three diseases on that day

### **TECHNICAL DRAWING**

# Study the following topics vigorously:

- 1. Introduction to Technical Drawing
- 2. Uses and care of drawing equipment
- 3. Lines and line work

# Attempt the following questions

- 1. Define Technical drawing
- 2. Enumerate TEN drawing material/instruments and their uses
- 3. Write down FIVE types of lines and their applications

### AGRICULTURAL SCIENCE

## Read and study the following topics thoroughly

- 1. Meaning and importance of Agriculture
- 2. Problems of Agricultural Development in Nigeria

### **CHEMISTRY**

- 1a. What is Chemistry?
- b. With the aid of a flow chart diagram, briefly explain the scientific method/ research in chemistry
- c. Explain the adverse effects of chemistry
- d. Write 5 career prospects in chemistry
- 2a. What is matter?
- b. Explain the following
- i. Element
- ii. Compound
- iii. Mixture
- 3a. What are physical and chemical changes?
- b. Write four differences between the physical and chemical changes

- What is a separation techniques? Write 12 types of separation 4a.
- b.