



JANUARY 2021 WEEK 1 & 2 ASSIGNMENTS

Instruction: All assignments should be done in notebooks (if applicable) and submitted to the subject teachers on resumption.

ACCOUNTING

1. In a tabular form, list end of year adjustments, its effects in the profit and loss account and balance sheet.
2. Draw the format of a balance sheet and study it.

AGRICULTURAL SCIENCE

Week 1

1. Discuss the management of cattle under the following : (a) breeding to calving (b) calving to weaning (c) weaning to finishing or market size
2. List ten poultry equipment and state the main use of each.

Week 2

1. Discuss the following factors that is affecting the distribution of pastures in Nigeria : (1). Climatic factors (2) soil or edaphic factors (3) biotic factors
2. State and explain in sequence twelve (12) steps to be taken in establishing a pasture field for livestock.

VISUAL ARTS

Week 1

1. Distinguish between the following concepts
 - i) firm and industry.
 - ii) plant and factor.
2.
 - a. What is location of industry?
 - b. Explain the factors that influence the location of industry

Week 2

1. Describe localization of industries.
2. Explain five advantages and five disadvantages of localization of industries.

ECONOMICS

Week 1

1. Discuss six factors that affect the labor force.
2.
 - a. What you understand by the term efficiency of labor?
 - b. State the various ways efficiency of labor can be improved.

Week 2

1.
 - a. What is mobility of labor?
 - b. Distinguish between occupational mobility of labor and geographical mobility of labor.
2. Briefly explain the reasons why labor as a mobile factor of production may be unwilling to



move.

CHEMISTRY

Read Oxidation and reduction.

Question:

1. What do you understand by Oxidation number?

COMMERCE

Commerce define advertising and give the types

LITERATURE

Literary appreciation:

Read and identify 10 literary devices for each of the following:

1. "Journey of the Maggi"
2. LOOK BACK IN ANGER
3. FENCES
4. SECOND CLASS CITIZEN

MATHEMATICS

Week 1

Write short notes on the following

Raw Data

Range

Mean deviation

Class interval

Class limits

Class boundary

class size

class mark

Week 2

Find the formulars for the following

Mean, Median, Mode for discrete data

Mean median mode for grouped data

Standard deviation

Mean deviation

Variance Z-score

COUNSELLING

Difference between a role model and a mentor