

MERCYLAND INTERNATIONAL COLLEGE

COLLEGE HOLIDAY PROJECTS

GeographySS 2

- a. Choose any one of the industries below and write extensively on any five factors you will put into consideration : if you are to locate the industry in Nigeria
 - i. Palm oil industry
 - ii. Textile Industry
- b. On a sketch map of Nigeria, show a location each of the following colt age industries:
 1. Pottery
 2. Mat making
 3. Brass work
 4. Wood carving
 5. Cloth weaving

Christian Religious Studies SS 2

Discuss divine love as expressed in the life of Hosea

Biology S.S 2

- 1a State one disease of the kidney and state one effect and one remedy
- b Draw a diagram to show the location of the following hormones in the body
 - adrenal gland
 - thyroid gland
 - pituitary gland
 - ovary
- c State the effect of over secretion and deficiency of
 - thyroxine
 - adrenalin
 - insulin
 - oestrogen

Agricultural Science S.S 2

- 1a Define the terms demand and supply and state the laws governing them.
- b Explain the implication of demand on agricultural production.

- 2a Explain the following terms (i) appreciation (ii) depreciation (iii) salvage value
- b A farmer bought a fairly used Fiat tractor for ₦312,000:00 in 1988. He later sold it for ₦33,000:00 in 1997 when he discovered that it was expensive to maintain. Find the tractor's
- (i) salvage value (ii) overall depreciation (iii) annual depreciation

Civic Education SS 2

Discuss Religion and religious intolerance in Nigeria

Economics S.S 2

- 1 Distinguish between the location and the localization of industry
- 2 Enumerate and discuss what you consider as the problems of industrialization in Nigeria

Government S.S 2

- 1 Describe Colonialism?
- 2 Highlight five powers of the British Governor in any West African colony

Commerce S.S 2

- 1 What is consumer protection?
- 2 List 5 instrument of consumer protection

Computer S.S 2

Write an Algorithm and sketch a flowchart for 'printing a document'. **Note:** Submit your project first week of resumption

Chemistry S.S 2

- 1 Explain various means of extracting metals
- 2 What do you understand by reactivity series and state their methods of extraction

YORUBA S S 2

1. Ko awon eko ti a ri ko ninu iwe' Alo Apagbe' lati inu alo kini de ikewa (1 – 10)
2. Hun gbolohun marun – marun lori
- i. Apola oro oruko

- ii. Apola oro ise
- iii. Apola atokun

French S S 2

1. En 200 Mots Ecrire de P amagamtion de Nigeria par seigneur Fredrick Lugard et dans quelle annee
2. Quelle date est la date de la democracie au Nigeria.

FINANCIAL ACCOUNTING S S 2

chapter 18 question 4

OFFICE PRACTICE S S 2

1. Mention and explain five documents that can be used during business transactions

Mathematics S S 2

1. A point X is on latitude 28°N and longitude 105°W . Y is another point on the same latitude as X but on longitude 35°E
 - I. Calculate correct to 3sig. figure, the distance between X and Y along latitude 28°N
 - II. How far is X from the equator?[Take $\pi = \frac{22}{7}$ and the radius of the earth as 6400km]
2. The feet of two vertical poles of height 3m and 7m are in line with a point P on the ground, the smaller pole being between the taller pole and P and at a distance of 20m from P. the angle of elevation of the top(T) of the taller pole from the top(R) of the smaller pole is 30° . Calculate the:
 - I. Distance RT
 - II. Distance of the foot of the taller pole from P, correct to three significant figures
 - III. Angle of elevation of T from P, correct to one decimal place