

SSCE & GCE (all countries)

STUDY TIP

Study only the topics in this syllabus *but ALSO* with **past questions** to know the *most common topic(s)*, number of questions asked *per* topic and how to *correctly* answer each question in any topic. <u>To download our free WAEC</u>

Geography past questions PDF now...

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PREAMBLE

The Geography syllabus is designed to evaluate candidates' knowledge of the features of the earth's crust (internal and external), the spatial spread of the physical and human features, the interactions that exist between man and these spatial features, the changes that occur over space as well as the effects of those changes on man with a view to maintaining sustainability in man's ecosystem.

This examination syllabus is based on the assumption that not less than three hours of teaching per week will be allocated to the subject.

AIMS AND OBJECTIVES

The examination will test the candidates' ability to

- explain the concepts of differential character and the spatial relationships of the surface features of the earth;
- (ii) explain the concepts of man- environment relations (i.e. to analyse the life of man within his physical and cultural environments and to explain their interactions);
- (iii) demonstrate a basic knowledge of the nature and functioning of physical and human environments, particularly

an understanding of their inter-relationships and the resulting issues;

- (iv) organize and formulate principles according to acquired geographical concepts and then apply these principles to interpret and analyze spatial problems in the immediate and wider environments;
- (v) demonstrate skills and techniques for accurate, orderly and objective geographical investigations to be carried out both in the classrooms and in the immediate environment;
- (vi) communicate geographical ideas effectively through reports, graphs, charts, sketches, diagrams and maps;
- (vii) explain the cultural, social and economic circumstances of people in their immediate environments and those of other countries within the sub-region.

SCHEME OF EXAMINATION

There will be three papers, Papers 1, 2 and 3 all of which must be taken. Papers 1 and 2 will be a composite paper to be taken at one sitting.

PAPER 1: will consist of fifty objective questions to be taken in 1 hour for 50 marks. The questions will be drawn from topics in the syllabus that are common to all the member countries. Candidates will be required to attempt all the questions.

PAPER 2: will contain nine essay-type questions out of which candidates will be required to answer four in 2 hours for 80 marks.

It will be made up of two sections; Sections A and B for candidates in Nigeria and three sections; Sections A, B and C for candidates in Ghana, Liberia, Sierra Leone and The Gambia.

Candidates in Nigeria will be required to attempt four questions in all, choosing two questions from each of Sections A and B. Candidates in Ghana, Liberia, Sierra Leone and The Gambia will be required to attempt four questions in all, choosing at least one question from each of Sections A, B and C.

The questions will be distributed in the sections as follows:

Section A: Economic and Human Geography

This will consist of three essay-type questions on Economic and Human Geography. Candidates in Nigeria will be required to attempt any two of them while candidates in Ghana, Liberia, Sierra Leone and The Gambia are to attempt at least one of the questions.

Section B: Regional Geography of Candidate's Home Country

There will be a set of three essay-type questions on Regional Geography on each of Ghana, Liberia, Nigeria, Sierra Leone and The Gambia. Candidates in Nigeria will be required to answer two of the questions on their country while those in the other countries will answer at least one out of the sets for their countries.

Section C: Regional Geography of Africa

There will be three essay-type questions drawn from Africa for candidates in Ghana, Sierra Leone, Liberia and The Gambia out of which candidates are expected to answer at least one.

PAPER 3: Element of Practical and Physical Geography

Will consist of eight essay-type questions out of which candidates are to answer four in 1 hour 50 minutes for 70 marks. Question 1,

on map reading and interpretation, will be compulsory for all candidates and will carry 25 marks while the other questions will carry 15 marks each.

Candidates are advised **not** to spend more than 35 minutes on Question 1. Candidates will be expected to bring graduated rulers (both metric and imperial), a complete mathematical set, a piece of string and a simple non-programmable calculator for use during the writing of the paper.

DETAILED SYLLABUS

Any topic in the syllabus that is marked with one asterisk (*) will be for candidates in Ghana, Sierra Leone, Liberia and The Gambia. Topics that are marked with two asterisks (**) will be for candidates in Nigeria only. The topics without asterisk are for all member countries.

CC	ONTENTS	NOTES
ELEMENTS C	OF PRACTICAL	Maps: meaning, types and
AND	PHYSICAL	uses.
GEOGRAPHY	,	
Map work		Map reading and
		interpretation based on
		contoured survey maps of
		parts of West Africa: scale,
		measurement of distances,
		direction and bearing, map
		reduction and enlargement,
		identification of physical
		features such as spurs,
		valleys, etc. and cultural
		features such as city walls,
		settlements, communication
		routes, etc.; measurement of
		gradients, drawing of cross

	profiles inter visibility
	profiles, inter-visibility,
	description and explanation of
	drainage characteristics and
	pattern; patterns of
	communication, settlement
	and land use.
*Principles of elementary	Definitions of terms,
surveying	instruments, chain and
	prismatic compass, plotting of
	traverse, avoiding obstacles in
	the field.
**Geographic Information	GIS: Basic concepts,
System (GIS)	components (hardware,
	software, data, procedures
	and experts); sources of data
	(land surveying, remote
	sensing, map digitizing, map
	scanning, field investigation
	and tabular data etc); uses
	(defence, agriculture, urban
	development, mapping,
	surveying, transportation,
	census etc), problems (power,
	personnel, capital etc).

Statistical maps and diagrams	Graphical representation of statistical data: Bar graphs, Line graphs, flow charts, dot maps, proportional circles, density maps, isopleth maps.
Elements of Physical Geography	The earth as a planet in relation to the sun, latitude and distance, longitude and time, earth's rotation and revolution and their effects, structure of the earth (internal and external).
*Hydrosphere	Ocean basins, salinity, ocean current (causes, types and their effects on the temperature of adjacent coastlands), lakes, rivers, lagoons, water as an environmental resource.
(i) Rocks	Types, characteristics, formation and uses.
(ii) Tectonic processes	Vulcanicity, earthquake,

	landforms: Mountains, plains,
	karsts and coastal landforms
	(formation, characteristics and
	importance).
(iii) Denudational processes	Agencies modifying landforms
	such as weathering, mass
	movement, running water,
	underground water, wind and
	waves.
(iv) Weather and climate	Simple weather study based
	on local observation,
	description of the Stevenson's
	screen and uses of basic
	weather instruments e.g. rain
	gauge, thermometer,
	barometer, wind vane etc.
(v) Climate	Rainfall, sunshine, air
(a) Elements	pressure, wind, humidity,
	temperature and cloud.
	Factors affecting climatic
	elements e.g. altitude,
	latitude, ocean currents, land
	and sea breezes,
	continentality, aspect.

	Interpretation of climatic
	charts and data.
(b) Classification	Major types of climate (Hot
	climate – Equatorial, Tropical
	Continental, Desert;
	Temperate climate – warm
	and cool). Classification of
	climate based on Greek and
	Koppen.
**(c) Climate change	Meaning, causes, effects and
	remedies.
*(vi) Vegetation	Major types (Tropical
	Rainforest, cool/warm
	temperate woodland, Tropical
	Grassland); characteristics,
	distribution, factors affecting
	their distribution, plant
	communities. Vegetation as
	an environmental resource.
	Conservation of vegetation
	resources.
*(vii)Soil	Definition, local types and

	characteristics. Factors and
	processes of soil formation,
	soil profile, importance to man
	and the effects of human
	activities on soil. Soil erosion
	and conservation.
(vii)The environment	Meaning, classification (
	renewable and non
	renewable)
(a) Environmental	types (vegetation, water,
resources	mineral, atmospheric, etc)
	and the importance of each.
(b) Environmental	Types (soil erosion, drought,
problems/ hazards	desert encroachment, flooding
	and pollution), causes, effects
	and prevention of each.
(c) Environmental	Meaning, importance,
conservation	methods, problems and
	solutions.

CONTENTS	NOTES
ECONOMIC AND HUMAN GEOGRAPHY	
(i) World Population	Factors and patterns of growth, distribution and movement, growth rate problems.
(ii) Settlement	Types (rural and urban); patterns and factors affecting location; growth and size; functions of rural and urban settlements; interaction patterns(urban-rural, rural-urban, urban-urban, rural- rural); migration.
(iii) Transportation	Modes (roads, railways, water, air, pipeline, cables, ropeways etc.) Transportation and economic development (movement of people and commodities, national and international trade, diffusion of ideas and technology, national integration); problems of transportation and their

	solutions.
(iv) Industry	Classification (primary, secondary and tertiary); types (heavy and light industry); factors of industrial location; contributions to development; problems/solutions.
(v) Trade	Meaning, types (national and international), reasons for trade, importance.
(vi) Tourism	Meaning, centres, reasons (leisure, recreation, education etc); importance, problems and solutions.

ASPECTS OF REGIONAL GEOGRAPHY PECULIAR TO MEMBER COUNTRIES

CONTENTS			NOTES
REGIONAL GEOGRAPHY OF NIGERIA	Location, distance a	position, Ind political d	,
	Relief,	drainage,	climate,

(a) Nigeria on broad	vegetation
outline	
	Size, distribution, structure,
(b)Physical setting	population quality, population
	movement, population data (
	sources and
(c) Population	problems/solutions)
	Mineral (petroleum, gas, coal,
	tin/columbite, iron ore,
	limestone)- distribution,
	methods of extraction,
(d) Resources	problems and solutions)
	Power (Petroleum, gas, coal HEP, solar energy)
	Water (rivers, lakes, dams,
	sea, underground water)
	Vegetation (trees, food and
	cash crops; timber,etc)- forest,
	savanna, biosphere.
(e) Agriculture	Types of agricultural practices,
	food and cash crops,
	importance, problems and

	solutions.
(f) Transportation	Mode, advantages and disadvantages, problems and solutions, influence of transportation on human activities.
(g) Communication	Communication networks, advantages and disadvantages, importance, problems and solutions.
(h) Industry	Definition, types, major industrial zones, factors of location, importance, problems and solutions.
(i) Trade	Meaning, types (national and international), stock exchange, capital market, forex, major commercial areas, importance of commercial activities.
(j) Tourism	Meaning, centres, reasons for tourism, importance, problems and solutions.

(k) Issues on	Issues of Development and
development and	Environmental Conservation:
environmental	Rural and regional
concerns	development, resource
	management and conservation,
	environmental pollution e.g.
	air, water, soil, noise; waste
	disposal, etc.
(1) ECOWAS	Meaning, member countries,
	purposes/mandate,
	advantages/benefits,
	disadvantages, problems and
	solutions.
(m) Geo-political	Geo-political issues-Land
issues	reclamation.
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REGIONAL	
GEOGRAPHY OF	
GHANA	
GIIANA	
(a) Ghana on broad	Location position size
	Location, position, size,
outime	distance and political divisions.
	Dhusies, any instruct (see bound
(b)Physical setting	Physical environment (geology,

	relief, drainage, climate,
	vegetation and soils).
(c) Population	Size, growth, distribution and density, age/sex structure:
	fertility, morbidity and mortality, migration.
(d) Settlement	Origin, types (rural and urban), characteristics, hierarchy, land use, urbanization processes, problems and solutions.
(e) Primary economic activities (i) Agriculture	Subsistence (intensive and extensive) commercial (vegetable, livestock, dairying, commercial grain), plantation, problems and solutions.
(ii) Fishing	Inland and ocean (in-shore/off shore), methods, types of fish, storage and marketing, importance, problems and solutions.

(iii) Lumbering	Sources of timber, methods of
	exploitation, types of species
	(for internal use and for
	export), problems and
	solutions, conservation.
(iv) Mining	Types, distribution of minerals,
	methods of extraction,
	importance, problems and
	solutions.
(f) Manufacturing	Types of manufacturing
	industries, distribution, factors
	influencing location of
	industries, problems of
	industrialization.
	Comisso transport and
(g)Trade and	, , ,
commerce	communication, recreation and
	tourism, administration.
(h)Tourism	Meaning, centres, reasons for
	tourism, importance, problems
	and solutions.
(i) Energy and power	Water (Akosombo and Kpong
(- <i>,</i>	Hydro-electric Power projects –
	, , , , , , , , , , , , , , , , , , , ,

(i) Issues on development and environmental concerns	benefits and side effects), fuel wood and charcoal, petroleum and natural gas (Saltpond), solar, wave and wind energies (Donkokrom and Kokrobite), Biogas e.g. cow dung. Issues of Development and Environmental Conservation: Rural and regional development, resource management and conservation, environmental pollution e.g. air, water, soil, noise; waste disposal etc.
REGIONAL GEOGRAPHY OF	
SIERRA LEONE	
	Size and location, physical
(a) Sierra Leone	environment, people and
on broad outline	settlements.
(b) Primary	Meaning of agriculture,
economic activities	Subsistence (intensive and

	extensive) commercial
	(vegetable, livestock, dairying,
	commercial grain production),
	plantation, problems and
	solutions.
	Meaning of fishing, Inland and
(i)Agriculture	ocean (in-shore/off shore),
	methods, types of fish, storage
	and marketing, importance,
	problems and solutions.
	Meaning of lumbering, Sources
	of timber, methods of
	exploitation, types of species
(ii) Fishing	(for internal use and for
	export), problems and
	solutions, conservation.
	Types, distribution of minerals,
(iii) Lumbering	methods of extraction,
	problems and solutions.
	Location of industry, types of
	industries, problems of
	manufacturing industry, Energy

(iv) Mining	and Power, water, fuelwood
	and charcoal, biogas (e.g. cow-
	dung), hydro-electric power
(c) Manufacturing	projects e.g. Dodo, Guma,
	Bumbuna.
(d) Transport and	Road, rail, water, air, the roles
communication	of transport and
	communication to economic
	development,(internal and
(e) Trade	external trade, diffusion of
	ideas and technology),
	problems of transport and
	communication, solutions.
(f) Population	
	Major commodities of trade
	(agricultural, manufactured
	goods, minerals, etc.), patterns
(g) Tourism	of trade (internal and
	external), problems of trade.
	Size, growth, distribution and
	migration.
	Meaning, development of
	tourism, problems of tourism &

	solutions, socio-economic
	effects of tourism. Main
	tourism areas, factors
	responsible for its
	development, economic
	importance.
REGIONAL	
GEOGRAPHY OF	
LIBERIA	
(a) Liberia on broad	Location, position, size,
outline	distance and political divisions.
(b)Physical setting	Relief, drainage, climate,
	vegetation and soil.
(c) Population	Size, distribution, structure,
	population quality, population
	movement, population data (
	sources, problems & solutions)
(d) Pesources	Mineral nower water and
(d) Resources	Mineral, power, water and
	vegetation resources, importance of resources to
	development.
	development.

(e) Agriculture	Types of agricultural practices,
	food and cash crops,
	importance, problems and
	solutions.
(f) Transportation	Mode, advantages and
(-)	disadvantages, problems and
	solutions, influence of
	transportation on human
	activities.
(g)Communication	Communication networks,
(8)	advantages and disadvantages,
	importance, problems &
	solutions.
(h)Industry	Definition, types, major
	industrial zones, factors of
	location, importance, problems
	and solutions, importance.
(i) Trade	Meaning, types (national and
	international), forex, major
	commercial areas, importance
	of commercial activities.

(j) Tourism	Meaning, centres, reasons for
	tourism, importance, problems
	and solutions.
(k) Fishing	Meaning of fishing, Inland and
	ocean (in-shore/off shore),
	methods, types of fish, storage
	and marketing, importance,
	problems and solutions.
(1) Mining	Types, distribution of minerals,
	methods of extraction,
	problems and solutions.
REGIONAL	
GEOGRAPHY OF	
SENEGAMBIA	
(a) Senegambia	Location, position, size,
(a) Senegambia on broad outline	Location, position, size, distance and political divisions.
on broad outline	distance and political divisions.
on broad outline (b) Physical	distance and political divisions. Relief, drainage, climate,
on broad outline (b) Physical setting	distance and political divisions. Relief, drainage, climate, vegetation and soil.
on broad outline (b) Physical	distance and political divisions. Relief, drainage, climate,

		movement, population data (sources, problems &solutions)
(d)	Resources	Mineral, power, water and vegetation resources, importance of resources to development.
(e)	Agriculture	Types of agricultural practices, food and cash crops, importance, problems and solutions.
(f)Tra	nsportation	Mode, advantages and disadvantages, influence of transportation on human activities, problems and solutions.
(g) n	Communicatio	Communication networks, advantages and disadvantages, importance, problems and solutions.
(h)	Industry	Definition, types, major industrial zones, factors of location, importance, problems

	and solutions.
(i) Mining	Types, distribution, methods of extraction, problems and solutions
(j)Fishing	Meaning of fishing, Inland and ocean (in-shore/off shore), methods, types of fish, storage and marketing, problems and solutions.
(k) Issues of development and environmental concerns	•

(m) Tourism	Meaning, centres, reasons for
	tourism, importance, problems
	and solutions.
REGIONAL	
GEOGRAPHY OF	
AFRICA	
() Africa on broad	Location size position political
(a) Africa on broad outline	
outime	divisions and associated
	islands, physical features and their economic importance
	(relief, drainage, climate and
	vegetation), distribution of
	minerals.
(b) Selected topics	Irrigation agriculture in the Nile
(i)Irrigation	Basin and the Niger Basin.
agriculture	
(ii) Plantation	Plantation agriculture in West
agriculture	and East Africa.
(iii) Oil production	Oil production in Nigeria,
	Ghana and Libya.

(iv) Lumbering	Lumbering in Equatorial Africa
	(with particular reference to
	Cote d'Ivoire and Zaire).
(v) Gold Mining	Gold mining in South Africa.
(vi) Connor mining	Connor mining in Zambia and
(vi) Copper mining	Copper mining in Zambia and Zaire
(vii) Population	Population distribution in West Africa.
(viii) ECOWAS	Meaning, member countries,
	purposes/mandate,
	advantages/benefits,
	disadvantages, problems and
	solutions.
FIELD WORK	Fieldwork on any one of the
	following topics should be
	based on local geography of candidate's home country.
	(This aspect of the syllabus
	should be examined by schools
	as part of the continuous

assessment and should account
for 25% of the total mark
allotted to continuous
assessment).
(i)Land use (rural or urban):
rural – crop farming
(e.g. rice, cocoa, etc.)
urban crop farming
mining (e.g. coal, tin,
petroleum etc.), fishing.
urban – commercial
activities, ports,
factories, recreational
etc.
(ii) Market survey – rural
or urban.
(iii) Traffic flow – rural or
urban.
(iv) Patterns of journey to
work – rural or urban.
(v) Rate of erosion in the
locality, etc.

DISCLAIMER

The above topics are where all your Geography questions for **WAEC** or **GCE** this year will be asked from.

But it does **NOT** say which *topic is most common* and how many questions are asked *per* topic.

So, study only the topics in this syllabus *but ALSO* with **past questions** to better prepare for your Geography exam in either *WAEC* **internal** (...as a school candidate) or **external** (...as a **GCE** candidate).

Speaking of which,

Would you like to download our *free* WAEC or GCE past questions on Geography *now*?

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