GEOGRAPHY SYLLABUS

Forms 3, 4 and 5 (Option)



Directorate for Quality and Standards in Education

Department for Curriculum Management and E-Learning

Edward Gilson
Rita De Battista
Anton Quintano

Geography Syllabus Forms 3, 4 and 5 Option Groups

Contents

To access the pages click on the page title or page number below.

Rationale		3
Form 3		3
	Syllabus	18
	Learning Outcomes	24
Form 4	Syllabus	4 3
	Learning Outcomes	51
Form 5	Syllabus	72
	Learning Outcomes	77
Annexe 1	The Annual Examination Papers	90
Annexe 2	Priorities for Form 5	9:
	Sample Annual Exam Paper	10

Rationale

Geography makes both a distinctive and a wider contribution to the curriculum. It is an essential component in preparing young people for life in the twenty-first century. As the pace of change quickens, communications get faster and challenges to the environment multiply, a knowledge and understanding of geography is more vital than ever.

Geographical education is indispensable to the development of responsible and active citizens in the present and future world. Geography can be an informing, enabling and stimulating subject at all levels in education, and contributes to a lifelong enjoyment and understanding of our world. Learners require global geographical awareness in order to ensure effective cooperation on a broad range of economic, political, cultural and environmental issues in a shrinking world.

Geography addresses the major challenges that the global community is facing. The resolution of major issues facing our world requires the full commitment of people of all generations. All of the following issues have strong geographical dimensions at a variety of geographic scales. Hence the importance of geography for all students:

- extreme natural events
- global warming and climate change
- deforestation
- desertification
- preservation of bio-diversity
- land-use conflicts
- soil erosion
- atmospheric, soil and water pollution
- use of non-renewable resources
- sustainable economic activities
- population dynamics and migration
- urbanisation
- the processes and impacts of tourism
- access to technology

- access to education especially literacy
- global and local processes and patterns giving rise to poverty
- unemployment
- disease
- crime
- gender inequalities
- ethnic conflicts
- war
- regionalism and nationalism

In the context of these problems and issues facing humanity, the right to education includes the right to high quality geographical education that encourages both a balanced regional and national identity and a commitment to international and global understanding.

Geography's distinctive contribution to the National Minimum Curriculum (NMC)

The NMC stipulates that geography is a basic subject at secondary school level. The knowledge, understanding, skills and attitudes imparted by the study of geography satisfies many of the *Educational Objectives* that are appraised in the relative section of the NMC. The teaching of Geography facilitates the NMC towards reaching its stated goals of preparing students:

- for the challenges posed by a competitive global economic environment (NMC, Recognising the Challenges, p.22);
- to move forward with an identity in a global scenario where the concepts of nation and national identity are constantly called into question through the process of globilisation (NMC, Recognising the Challenges, p.22);
- to be able to understand and tackle the threats posed by contemporary societies to work, relationships, values and environment (NMC, Recognising the Challenges, p.22);
- for basing their future plans and decisions from a global perspective. An education with a global perspective would allow students to realise that much of what is taking place in our country is conditioned by external events. One ought also to promote the view that the sustainability of life on earth is contingent on our everyday choices (NMC, Global Perspective, p.27);
- in establishing a *relationship between the different areas of knowledge* by developing the understanding and skills of the subject in an interdisciplinary approach. The greater integration of educational content (NMC, Principle 7, p.34) afforded by geography helps students in this endeavour;

- for the world of work by helping them to develop knowledge and information about: the different sectors of the Maltese economy; the global economy and how this affects the Maltese economy; the changing work environment in an information society; different workplaces and the required skills; the European Union as an economy and labour market (NMC, Objective 9, pp. 59-60);
- for the world of work by helping them to acquire the following skills: planning, organisation and evaluation; discussion and negotiation skills; ability to choose a career in an informed manner; and proficiency in all aspects of literacy and numeracy (NMC, Objective 9, pp. 60-61);
- for adequately responding to the tension arising from the confluence of two contemporary cultural trends: the trend of inclusion and the erosion of social barriers; and the strong emphasis on the affirmation of identity and difference; by means of the study of emerging multicultural societies (NMC, Recognising the Challenges, p.22).

General Aims of Geographical Education

- To develop in young people a knowledge and understanding of the place where they live in, of other people and places, and of how people and places inter-relate and inter-connect; of the significance of location; of human and physical environments; of people-environment relationships; and of causes and consequences of change.
- To develop the skills needed to carry out geographical study e.g. geographical enquiry, map work and fieldwork.
- To simulate an interest in and encourage an appreciation of, the world around us.
- To develop an informed concern for the world around us and ability and willingness to take positive action, both locally and globally.
- To acquire an understanding of different communities and cultures throughout the world an awareness of the contrasting opportunities and constraints presented by different environments.
- To foster an appreciation of environments, thereby enhancing a sense of responsibility for the care of the earth.
- To offer a range of skills and techniques in observing, selecting, analysing and presenting data.
- To gain the ability in using a wide range of geographical information in making judgments and reaching decisions.

Distinctive Contribution to the Education of the Individual – The Objectives of Geography

Although the development of knowledge, understanding, skills and attitudes constitutes the holistic processes of education, these aspects may be grouped into three classes of objectives. Through studies in geography, students are encouraged to explore and develop knowledge and understanding, skills, attitudes and values.

In particular they should develop knowledge and understanding of:

- locations and places in order to set national and international events within a geographical framework and to understand basic spatial relationships;
- major bio-physical systems of the Earth (landforms, soils, water bodies, climate, vegetation) in order to understand the interaction within and between ecosystems;
- major socio-economic systems of the Earth (agriculture, settlement, transport, industry, trade, energy, population and others) in order to achieve a sense of place;
- different ways of creating environments according to differing cultural values, religious beliefs, technical, economic and political systems. This helps facilitate understanding of the diversity of peoples and societies on Earth and the cultural richness of humanity;
- the structure and processes of the home region and country as daily action space; and the challenges of, and opportunities for, global interdependence.

Learners are encouraged to develop skills in:

- · cartography where appropriate;
- practising such methods as field observation and mapping, interviewing people and working with qualitative information;
- using and creating geographic data in text, tables, graphs and drawings;
- interpreting secondary resources and using statistics; as well as
- using communication, thinking, practical and social skills to explore geographical topics at a range of scales from local to international.

Learners should explore attitudes and values consistent with:

- their local surroundings and in the variety of environments on the surface of the Earth;
- an appreciation of the beauty of the physical world, on the one hand, and of the different living conditions of people, on the other;
- concern for the global quality and planning for the environment and human habitat for future generations;
- an awareness of the issues of globalisation with reference to the preservation of indigenous cultures;

- understanding the significance of attitudes and values in decision making;
- readiness to use geographical knowledge and skills responsibly in private, professional and public life;
- respect for the rights of all people to equality; and
- dedication to seeking solutions to local, regional, national and international problems on the basis of the Universal Declaration of Human Rights.

Approaches to Teaching and Learning in Geography

Geography is the discipline which seeks to explain the character of places and the distribution of features and events as they occur and change the surface of the earth. Geography is concerned with human – environment interactions in the context of specific places and locations. In addition to its central concern with space and place, it is characterised by a breath of study, a range of methodologies, a willingness to synthesize work from other disciplines and an interest in the future of people – environment relationships. The attention of teachers is drawn at the Guidelines for the teaching of geography to students with learning difficulties whose attainment level description progresses up to Level Description 2 (Special Education).

Geography often starts with the following questions:

Where is it?

What is it like?

Why is it there?

When did it happen and how does it change?

What impacts does it have?

How should it be managed for the mutual benefit of humanity and the natural environment?

Finding answers to these questions requires investigation of the location, situation, interaction, spatial distribution and differentiation of features. Explanations of current situations come from both historical and contemporary sources. Trends can be identified which indicate possible future developments. Some of the central concepts of geographical studies are location and distribution, place, people-environment relationships, spatial interaction, and regions.

Geographical enquiry and Fieldwork

- provides opportunities for the first-hand investigation of people in their environment
- awakens students to a diversity of environments and cultures, in their local area and beyond
- teaches students to collect, analyse and present data, sharpening their observation, measuring, recording and evaluation skills.

All option classes are expected to be given experience in fieldwork focusing on the topics being covered during the particular year. The students are then to compile a follow up report. The final fieldwork report handed at Form V level must satisfy the requirements set in the SEC Syllabus for Geography.

Working with maps and images

- teaches students to use both maps from the Atlas and those of Ordnance Survey and make simple maps and plans
- enables students to travel confidently
- illuminates current events
- teaches young people to interpret a wide range of visual information namely aerial photographs and satellite images

Information and Communications Technology (ICT)

- provide a range of information sources to enhance geographical understanding
- support the development of a body of geographical knowledge
- provide images of people, places and environments
- develop their ideas using ICT tools to amend and refine their work and enhance its quality and accuracy
- exchange and share information, both directly and through electronic media
- review, modify and evaluate their work, reflecting critically on its quality as it progresses
- contribute to pupils' awareness of the impact of information systems on the changing world
- contribute substantially to the development of a range of ICT capabilities, especially in regards to data handling, use of communication technologies and information sources and modelling

• develop the students' skills in the following ICT toolkit namely word processor; spreadsheet; presentation software e.g. PowerPoint; desktop publishing (DTP) software; internet browser/e-mail; electronic atlas; electronic encyclopaedia; geographic information system (GIS); automatic data logging weather station; digital camera.

Working with others; improving own learning and performance; problem solving

Geography offers a context for the development of all three of these key skills e.g.

- fieldwork encourages teamwork
- individual study promotes action planning and self-review
- decision making exercises, which require problem solving skills, are an established approach to geographical education at all levels

Games and Simulations adapted by teacher

The philosophy underlying the use of games and simulations is in close harmony with the nature of activity methods. The peculiar appeal of simulation games is the radical way in which they alter the learning environment. Pupils move from the audience to the stage. Role playing and simulation call for

- powers of analysis and synthesis
- an ability to think ahead from an exciting situation
- anticipating the probable actions of opponents
- foresee the consequences of alternatives
- evaluate the pros and cons of alternative courses of action one might take.

Use of Resources

The use of quality media, resources and materials both traditional and modern is essential if learners are to gain realistic images of the earth. Ideally geography should be taught in a special room allotted for the purpose which include,

- adequate space for students
- desks with flat surfaces for practical work especially map work
- adequate storage facilities for teaching resources e.g. maps, books, charts, apparatus, posters and handouts
- wall maps including Maltese Islands, Mediterranean, Europe and the World

- political-relief globe
- activity globe that can be marked and cleaned
- weather instruments
- computers with internet facilities
- Interactive whiteboard
- DVD player
- Water supply for use in simple experiments and model making

Developing the understanding of geographical vocabulary

Students need to acquire the appropriate geographical vocabulary so that they can fully participate in lessons, fieldwork and other activities. A sound geographical vocabulary is also crucial to the student's grasp of knowledge, understanding, skills and attitudes related to the local and global environment.

Geography teachers contribute towards the school's literacy policy by ensuring that they,

- encourage accuracy in listening, speaking, reading and writing
- provide pupils with clear definitions of the technical language they need to understand their geography
- provide pupils with the support they need to plan and write logical reports and accounts of their work

Geography across the curriculum

Since geography lies astride the humanities and sciences it lends itself to the students' holistic development through the thematic approach and even the inter-disciplinary approach. The teacher is encouraged to decide and plan unifying themes for learning together with other teachers of different subjects, especially by participating in whole school projects. In this way geography is linked to other relevant areas, thus making learning more challenging to the student. The inter-disciplinary approach creates possibilities for investigation and research and involves the students in purposeful activities through collaboration and social interaction. This approach also connects the teaching of ideas and skills with the realities of the outside world.

Geography teachers may ask colleagues teaching other subjects to establish an exchange of examples and contexts so that students can gain full comprehension of themes discussed. Here are examples of opportunities that link geography to other subjects:

Languages

- Definition of geographical terms that are commonly used
- Geographical information about the country or countries where the language is spoken
- Geographical background to current affairs and issues
- The geography of places discussed in literature

Sciences

- Further understanding of common themes such as ecosystems and world biomes, the natural environment, atmospheric processes (weather and climate), tectonic activity
- Field studies organised jointly with teachers from the Science department
- Sharing of apparatus

Mathematics

- Numeracy gives the opportunity to vary the means of communication.
- The use of numbers can supplement words and so increases the possibility of variety since numbers can be visually represented in so many ways, for example by the use of graphs, histograms, dots or choropleth maps.
- The drawing of maps or diagrams based upon tabulated data
- With the use of statistical methods certain patterns and relationships can be identified and trends can be indicated.
- The use of quantification techniques can help to make teaching a more varied and stimulating experience.
- The teachers of geography may assist mathematics teachers in providing them with data regarding economic, demographic and environmental issues to keep up with current updates.

Arts and Craft

- Using a wide variety of materials to teach basic techniques
- Drawing of maps
- The enlargement and reduction of maps
- Drawing of labelled diagrams

- 3-D models of landscapes and infrastructural models
- Constructing of weather and other instruments
- Drawing of charts
- Knowing about the location of places of great artistic and cultural tradition

Religion

- The geographical distribution of the world's great religions
- Basic geographical knowledge of the Holy Land
- Foster an attitude of respect towards the beliefs of other people

History, Social Studies and European Studies

- Understanding the concept of change through space and time
- Refer to the local environment and community especially in the thematic approach
- Historical environment of Geographical and spatial theorists
- The geographical location and connections of places that are studied in history
- The natural environment that has helped in the economic, social and political development of great civilizations
- The influence of geological and atmospherical phenomena in historical events
- Foster an attitude of respect towards the culture of other people
- Understanding the geographical concepts of waste management, world trade, international aid, development, migration, famine, refugees and displaced persons

Physical Education, Music and Drama

- Knowing about the location of places with great tradition in sport, music and drama
- Role play about environmental and humanitarian issues
- Use of music to create atmosphere linked to country, particular environment or community
- Linking the location of places to participating countries in international sports and song competitions

ICT

- providing and extending access to large quantities of information.
- students investigate, organise, and edit geographical information

- ICT programmes and software help to enhance the learning situation
- Improve presentation techniques in work handed in by students
- Geographical data and themes lends itself easily to work in ICT
- Able to communicate by means of email, internet, fax, video conferencing and other technologies to exchange information locally and worldwide
- Extend their graphical and mapping skills, and their skills in statistical and spatial analysis

Home Economics and Textile Studies

- Enhancement of common themes such as issues of waste management, organic farming, food miles and the use of resources
- Provenance of raw materials used in textile and clothing
- Location of major textile and clothing industries
- Origin of food and beverages
- Problems of nutrition, diseases, and food supply

Business Studies

- Enhancement of common themes such as world economic development and trade
- Different types of employment and their distribution within and among countries
- The impact of economic activity on the physical and human environments
- · Spatial distribution of resources, including energy resources, mineral raw materials and food
- Theories of spatial distribution of industry
- Common themes for fieldwork excursions

Strands

The syllabus of geography is divided into six strands: map reading and interpretation; weather and climate; landforms and processes; socio-economic human systems; environmental concerns; and location and places. This division is an essential way of categorizing the outcomes of geographical education in schools. All these aspects are equally important. Although students learn these strands in packages, the inter-relationships between them must be emphasized at all times, since a thorough understanding of each theme is only obtained by reference to all aspects.

Assessment

The learning process involves various methods of assessment:

- Formative so that a student's achievement can be recognised and so further steps planned
- **Diagnostic** through which learning difficulties can be identified and appropriate measures can be taken
- Summative through recording student's achievements in a systematic way
- **Evaluative** in enabling the school's work to be assessed.

Obviously the assessment used must be appropriate to the objective which is being tested. There must be, first of all, a clear purpose in assessment, for example knowing which objectives a student has accomplished. It is also important to note that the kind of objective being assessed will have an effect on the type of assessment exercise constructed. Assessment exercises must be valid, that is, must be such that they really assess what they are supposed to assess.

Assessment Methods in Geography					
Type of Assessment	Principal Methods				
Objective tests	 True/false type Completion tests Matching Multiple choice tests Short answers 				
Essays	Timed essaysResource-based essays				
Structured questions	Data response questions - the student has a clearer idea of what is required of him/her. In such questions, stimulus material, providing information to the student has to be analysed and interpreted.				
Enquiries	 Using primary sources: usually involving fieldwork Using secondary sources: a teacher planned enquiry-based exercise. 				
Oral assessment	 Presentation: pupil prepares and presents a verbal report to an audience Discussion work: students interact within a group. 				
Self-assessment	ChecklistsEvaluation sheets focusing on key words.				
Classroom observations	 Teacher records comments on each individual student Interviews with students or small groups especially in regards to investigative projects. 				

Homework and Field Reports in Geography

Homework in geography serves a number of useful, interrelated purposes. It:

- promotes independent learning skills, as students extend classroom work and apply skills to areas of personal interest
- provides opportunities for work that takes too long to be accommodated during normal lesson time
- enables pupils to use resources such as Information Technology and reference materials that may not be available in the classroom
- creates opportunities for the development and application of skills, knowledge and values introduced in the classroom
- creates opportunities for teachers to make formative assessments of pupils' work and progress and to evaluate the effectiveness of their own teaching
- encourages research creativity and initiative
- promotes the co-operation of parents and other adults

Good homework practice entails that:

- homework will be set frequently and regularly, as appropriate to the Form and nature of the activities
- a variety of activities will be set
- homework will be differentiated to provide meaningful and accessible activities for pupils
- homework will be clearly relevant to the schemes of work and integral to the teaching of the subject
- marking will be carried out in a way that provides positive and formative support to pupils, and will clearly indicate both areas of success and areas for improvement

Level Descriptors

All six strands (map reading and interpretation; weather and climate; landforms and processes; socio-economic human systems; environmental concerns; and location and places) are covered by the learning outcomes. These are classified by sub-topic, theme and according to Form. The learning outcomes as exposed in the present syllabus complement the Level Descriptors of Geography as published by the Department of Curriculum Management of the Education Division (Malta) in such a way that by the completion of the Form V section the student will be expected to have attained Level 8.

Geography in the school curriculum provides an essential foundation of knowledge, understanding and skills for life-long learning, and equips those students who wish to become specialist geographers with the skills and understanding they will need. Above all, geography is relevant, stimulating and interesting for all students of all ages.

GEOGRAPHY OPTION SYLLABUS AND LEARNING OUTCOMES Form 3

Directorate for Quality and Standards in Education
Department for Gurrieulum Management and E-Learning

Edward Cilson Rita De Battista Anton Quintano

GEOGRAPHY OPTION SYLLABUS FORM 3

GEOGRAPHY OPTIONS SYLLABUS – FORM 3

3.1 Map Reading and	3.2 Weather and	3.3 Landforms and	3.4 Socio-Economic	3.5 Environmental	3.6 Location and
Interpretation	Climate	Processes	Human Systems	Concerns	Places
3.1.1	3.2.1	3.3.1	3.4.1	3.5.1	3.6.1
Basic cartographic skills:	Recording and	The Earth as a Planet	Population	Rocks and Soils	Lines of longitude and
scales;	interpreting the elements	The movements (rotation	Physical and human	Quarrying – benefits and	latitude – how they are
measurement of distances	of weather and climate –	and revolution) of the	factors affecting the	problems.	measured.
and areas;	temperature, humidity,	Earth.	distribution of population.		Locating the main lines of
map symbols;	rainfall, pressure, wind	Effects of the Earth's		3.5.2	longitude and latitude:
grid references;	speed and direction.	rotation – day and night.	3.4.2	Coasts	
direction;			World population growth.	Physical management of	3.6.2
contours and shape.	3.2.2	Rocks and Soils		the coast.	The location of all seven
	Temperature and rainfall	3.3.2	3.4.3		continents and five
Coasts	graphs.	Formation,	Population growth in	Energy Resources	oceans.
		characteristics, uses and	LEDCs.	3.5.3	
3.1.2	3.2.3	examples of Igneous,		World energy	3.6.3
Recognition of landforms	How to find out the:	Sedimentary and	3.4.4	consumption: the demand	The location of these
resulting from marine	mean daily temperatures.	Metamorphic rocks.	Case Study:	for resources.	major seas; the Gulf of
erosion and deposition.			Brazil: distribution and		Mexico, Caribbean Sea,
		3.3.3	density.	Non-renewable energy	North Sea, Baltic Sea,
	3.2.4	Permeability of rocks.		resources	Caspian Sea,
	Interpretation of synoptic		3.4.5	3.5.4	Mediterranean Sea, Red
	charts/ simple weather		Case Study:	Coal, oil, natural gas,	Sea, Arabian Sea, Bay of
	maps and simple satellite		China: controlling	nuclear - advantages and	Bengal, Coral Sea,
	photos.		population growth.	disadvantages.	Persian Gulf.

		Migration		
3.2.5	3.3.4	3.4.6	3.5.5	3.6.4
Factors affecting	Limestone (Karst)	Types of migration.	Fuelwood and the cycle of	The major Ocean
temperature	characteristic landforms	Voluntary and forced	environmental deprivation	Currents: the Northern
Latitude, maritime	e effect, and formation.	migration.	in LEDCs.	and Southern Equatorial
altitude, prevailing	g winds			Currents, the North
and ocean current	s. 3.3.5	3.4.7	3.5.6	Pacific, Californian,
	Rocks of the Maltese	Pull and push factors.	Impacts of energy	Peruvian, Kuro Siwo in
3.2.6	Islands: origin, basic	Migration between	demand:	the Pacific Ocean, the
Rainfall	properties and uses of the	countries. Impacts of	Global Warming – causes	Gulf Stream, North
Types of rainfall.	5 strata of rock.	migration. Rural-urban	and effects.	Atlantic Drift, Labrador,
		migration and		Brazil and Benguela
	Weathering	counterurbanisation.	3.5.7	Current in the Atlantic
	3.3.6		Impacts of energy	Ocean.
	The differences between	3.4.8	demand: Acid Rain.	
	physical, chemical and	Case Study:		3.6.5
	biological weathering.	Immigrants into	3.5.8	Location of these
		California.	Case Study:	countries and their
	3.3.7		Oil and the Environment:	capital cities:
	The processes of freeze-	3.4.9	Trans-Alaskan oil	
	thaw/frost shattering,	Case Study:	pipeline and the Exxon	a. All the Mediterranean
	exfoliation and limestone	Migrant workers, Turks in	Valdez oil spill (1989).	countries.
	solution.	Germany.		b. All the EU
			Renewable energy	countries.
	Coasts		resources	c. These countries:
	3.3.8	3.4.10	3.5.9	
	Wave motion – the swash	Case Study:	Hydro-electric power,	Canada, USA, Mexico,
	and backwash.	Refugees on	solar, geothermal, wind,	Brazil, Argentina,
		Mediterranean beaches.	tidal, biogas/biomass –	Venezuela, Sudan,
			advantages and	Democratic Republic of
			disadvantages.	Congo, South Africa,
				Kenya, Egypt,

- 1					
		3.3.9	Settlement 3.4.11	3.5.10	Saudi Arabia, Iraq, Iran,
		Different types of waves –	Site, situation and	Case Study:	India, China, Japan,
		constructive and	function. Classification	An HEP station Itaipù or	Russia, Bangladesh,
		destructive waves.	of settlements	Aswan High Dam.	Indonesia, Australia.
			(hierarchies) – Rural or	· · · · · · · · · · · · · · · ·	
		3.3.10	urban, population size,	3.5.11	Tourism
		The process of coastal	functions.	Sustainable energy	3.6.6
		erosion – abrasion,		resources – energy	Tourist destinations;
		hydraulic action, attrition	3.4.12	efficiency.	Coastal: Spain,
		and corrosion/solution.	Factors affecting the	,	Caribbean.
			location of settlements		Cultural: Greece, Egypt,
		3.3.11			Malta.
		Coastal features created	3.4.13		Ice: Alps, Rockies,
		by erosion with specific	Settlement shape:		Pyrenees.
		reference to coastal	dispersed, nucleated and		Pilgrimage: Mecca,
		localities in the Maltese	linear.		Rome, Holy Land.
		Islands.			Safari: Kenya, South
			Urbanisation		Africa.
		3.3.12	3.4.14		
		Wave transport –	Growth of world cities,		Energy Resources
		longshore drift.	megacities.		3.6.7
					Energy resource rich
			3.4.15		countries: USA (Alaska),
		3.3.13	Causes of urbanisation.		China, Russian
		Coastal features created	Rural push factors and		Federation, Canada, South
		by deposition.	urban pull factors.		Africa, Saudi Arabia,
					Venezuela, Indonesia,
					Iran, Libya, Mexico,
					Nigeria.

3.4. Rea	urism .16 asons for the increase courism.	3.6.8 Location of megacities.
tour relig shoj	.17 Eferent types of rism: cultural, igious, coastal, sports, opping, mountain, otourism.	
env	.18 cial, economic and vironmental impact of rism.	
anal num year nati per attra	urism in Malta: alysing data (total mber of tourists per ar/month, tourists by ionality, average nights person). Malta's ractions. Positive and gative impacts.	
3.4. Cas reso	.20 se study: Mountain ort Courmayeur.	

	3.4.21 Case study: Safaris in Kenya.		
--	--	--	--

A field trip with a follow up individual report should be organised during the scholastic year with special reference to topics covered in this syllabus. The report should be between 800 and 1000 words long and should include evidence of geographical skills such as collection of data, well-annotated illustrations, graphs and maps. The aims, methods and conclusions of the report should be stated and developed in the text.

The report will carry 10 marks in the Annual Examination. Criteria for assessment are as follows:

Clear definition of aims and objectives	2 marks
Observation and data collection	2 marks
Development and analysis	2 marks
Conclusions	2 marks
Data refining and presentation including cartographic, graphic and diagrammatic	2 marks

Geography Option Form 3 Learning Outcomes

Map Reading and Interpretation	3.1.1	Basic cartographic skills: scales; measurement of distances and areas; map symbols; grid references; direction; contours and shape.	•	Use the 3 types of scale, namely, linear scale, written scale e.g. 2cm:1km and representative fraction e.g. 1:50 000 to measure straight line and non-direct distances on maps. Become familiar with Survey Map Symbols used in both 1:50 000 maps and the 1:25 000 maps. Locate places and symbols using the four figure grid references and the six figure grid references. Locate places and symbols using the compass directions. Become familiar with the major 16 points of the compass. Use grid squares on topographic maps to work out the area of a particular feature to the nearest \(\frac{1}{4} \) of a square kilometre. Use contour lines to calculate the height of places on maps. Know the meaning of the following; spot height and contour Interval. Use of contours to obtain information about the steepness of slopes and the direction the land is sloping.
	3.1.2	Recognition of landforms resulting from marine erosion and deposition.	•	Recognise the following marine landforms on topograhic maps: headlands; cliffs; caves; stacks; wave-cut platforms; groynes; sandy beaches; sand dunes; salt marshes; and spits.

and Climate	3.2.1	Weather and Climate: Recording and interpreting the elements of weather and climate – temperature, humidity, rainfall, pressure, wind speed and direction.	•	Understand the difference between weather and climate. Recognise the main weather instruments that record and interpret the weather, namely the thermometer, hygrometer, rain gauge, barometer, wind vane and anemometer. Aware of the purpose of each weather instrument. Know the units of measure of each instrument. Eg. Thermometer = degrees Celsius (°C). Understand the characteristics of the Stevenson Screen.
Weather	3.2.2	Temperature and rainfall graphs.	•	Construct and interpret temperature (line) and rainfall (bar) graphs with data given.
We	3.2.3	How to find out the mean daily temperatures.	•	Use simple calculations to find out the: mean daily temperature; daily range of temperature; mean monthly temperature; mean annual temperature; and the mean annual range of temperature.
	3.2.4	Interpretation of synoptic charts/ simple weather maps and simple satellite photos.	•	Read and interpret simple weather charts containing isobars, wind direction and strength, cloud cover and weather symbols. Exclude details related to depressions.
			•	Interpret simple satellite photos.

	3.2.5	Factors affecting temperature: Latitude, maritime effect, altitude, prevailing winds and ocean currents.	•	Understand how latitude, the sea, height, prevailing winds and ocean currents affect the climate of an area.
_	3.2.6	Types of Rainfall.	•	Distinguish between the three types of rainfall namely, relief or orographic, convectional and frontal rainfall.
es	3.3.1	The Earth as a Planet The movements (rotation and revolution) of the Earth.	•	Understand the rotational movement of the earth on its axis and cause of day and night.
cess		Effects of the Earth's rotation – day and night.	•	Aware of the revolution of the earth around the sun.
and Process	3.3.2	Rocks and Soils Formation, characteristics, uses	•	Classify the three different types of rock, namely: Igneous, Sedimentary and Metamorphic.
sma		and examples of Igneous, Sedimentary and Metamorphic rocks.	•	Understand the formation of Igneous, Sedimentary and Metamorphic rocks.
Landforms		TOOKS.	•	Name examples of rock types, eg. Igneous (Basalt and Granite), Sedimentary (Limestone and Clay), Metamorphic (Marble and Slate).
			•	Know the main characteristics and uses of rock types. Eg. Limestone for building stone.

	3.3.3	Permeability of rocks.	•	Know the difference between porous, permeable and impermeable rocks.
			•	Aware that rocks contain areas of weakness such as bedding planes and joints along which water flows.
sess	3.3.4	Limestone (Karst) characteristic landforms and formation.	•	Consolidate that limestone was laid down in layers on the sea-bed, having bedding planes, joints and fossils.
and Processes			•	Understand the formation of the following limestone (karst) scenery: swallow holes, resurgence, dry valleys, limestone pavements, bedding planes, joints, clints, grykes, caverns, stalactites, stalagmites and pillars.
and			•	Recognise the characteristic landforms of the above mentioned karst features.
Landforms	3.3.5	Rocks of the Maltese Islands: origin, basic properties and uses of the 5 strata of rock.	•	Identify the 5 main layers of rocks of the Maltese Islands, namely: Upper Coralline Limestone, Greensand, Globigerina Limestone, Lower Coralline Limestone.
La			•	Understand how these layers were formed millions of years ago under the sea.
			•	Know the basic properties of the five strata of rock in Malta, including permeability, resistance and colour.
			•	Explore the use of each type of rock.

and Processes	3.3.6	Weathering: The differences between physical, chemical and biological weathering.	 Understand the meaning of the term weathering. Distinguish between the 3 types of weathering: physical, chemical and biological.
	3.3.7	The processes of freeze-thaw/frost shattering, exfoliation and limestone solution.	Understand the process of rock disintegration by means of: freeze-thaw weathering/ frost shattering, exfoliation and limestone solution.
andforms and F	3.3.8	Coasts Wave motion – the swash and backwash	 Able to describe that water particles follow a circular orbit in open waters. Able to explain why waves break when they move into shallow waters. Know how waves break to form swash and backwash.
Lan	3.3.9	Different types of waves – constructive and destructive waves.	Recognise the main characteristics of constructive and destructive waves.
	3.3.10	The process of coastal erosion – abrasion, hydraulic action, attrition and corrosion/solution.	Able to explain that abrasion, hydraulic action, attrition and corrosion/solution are the main erosional processes along the coastline and together these processes give rise to distinctive landforms.

cesses	3.3.11	Coastal features created by erosion: with specific reference to coastal localities in the Maltese Islands.	•	Recognise the following coastal features: cliff recession, wave-cut platforms, notches, headlands and bays, caves, arches, stacks and stumps. Understand the process that lead to the formation of the above named coastal features.
and process	3.3.12	Wave transport – longshore drift.	•	Able to explain the process by which the sea transports sediments laterally along the coast through longshore drift.
Landforms	3.3.13	Coastal features created by deposition.	•	Recognise the following depositional coastal features created by deposition: beaches, spits, bars and tombolos.
Landí			•	Understand the processes that lead to the formation of beaches, spits, bars and tombolos.
	3.4.1	Population Physical and human factors affecting the distribution of population.	•	Know the meaning of the following terms: sparsely, densely, high and low population density.
			•	Identify places with high or low population densities.
			•	Explain the physical factors affecting distribution of population.
			•	Explain the human factors affecting distribution of population.
			•	Capable of finding population densities from given data of area and population.

	3.4.2	World Population Growth.	Consolidate the meaning of birth-rate, death-rate and natural increase.
ms			Calculate the natural increase by means of given data of birth and death rate.
			Interpret and construct line graphs of population growth throughout given years.
Systems	3.4.3	Population growth in LEDCs.	Identify faster population growth in LEDCs.
	3.4.4	Case Study: Brazil: distribution and density.	Identify low and high densities on a map of Brazil.
Socio-Economic Human		Brazii. distribution and density.	Analyse the reasons for such distribution of population.
	Chi	Case Study: China: controlling population	Know the reasons for China's one-child population policy.
		growth	Able to explain the above named policy.
			Analyse the outcomes and modifications to the same policy.
		Migration Types of migration. Voluntary and forced migration.	Know the meaning of the terms: migration; emigration; and immigration.
			Distinguish between voluntary and forced migration caused by push and pull factors.

Systems	3.4.7	Pull and push factors. Migration between countries. Impacts of migration. Rural-urban migration and counterurbanisation.	•	Analyse the effects of migration on the receiving country and on the country of origin. Understand the meaning of rural-urban migration and counterurbanisation.
	3.4.8	Case Study: Immigrants into California.	•	Identify the location of migration between Mexico and California.
			•	Know the causes of the above-named case.
H H			•	Know about the main jobs taken up by Mexicans in California.
omic			•	Aware of the restrictions on migration into the USA.
Socio-Economic Human	3.4.9	Case Study: Migrant workers, Turks in Germany.	•	Identify the movement of migrants between Turkey and Germany.
ocio			•	Know the pull and push factors of the above-named migration.
			•	Aware of the advantages and disadvantages of migration for the losing and the receiving country.
			•	Know about the main jobs taken by the Turks in Germany.

ms	3.4.10	Case Study: Refugees on Mediterranean beaches.	Know the meaning of the term refugee and the difference from illegal migrant.	
			Identify the location of migration across the Mediterranean.	
			Know the causes of such migration, including push and pull factors.	
Systems			Aware of the effects on the receiving countries.	
	3.4.11	Settlement Site, situation and function. Classification of settlements (hierarchies) according to population size and functions.	Understand the difference between settlement site and settlement situation.	
Socio-Economic Human			 Recognise the major function of certain settlements including market town, industrial, port, tourist resort, residential, capital - administrative, and religious. 	
onor			Identify named examples of such settlements.	
cio-Ec			Aware that the function of a settlement can change over time.	
OS			Recognise hierarchy of settlement (hamlet, village, small town, large town, city conurbation) and range of services provided.	/,
	3.4.12	Factors affecting the location of settlements	 Analyse the locational factors affecting the development of original settlement including wet point, dry point, building materials, defence, fuel supply, bridging point, shelter and aspect. 	

	3.4.13	Settlement shape: dispersed, nucleated and linear.	•	Recognise the different patterns (shapes) of settlement including; dispersed, nucleated and linear.
			•	Know the reasons for the development of the three types of settlement shapes.
stems	3.4.14	Urbanisation Growth of world cities, megacities.	•	Identify on a world map the location of the world's largest cities (refer to 3.6.8).
			•	Explain the global distribution of the world's largest cities.
an Sy	3.4.15	Causes of Urbanisation. Rural push factors and urban pull factors.	•	Know the meaning of the term urbanisation.
Huma			•	Explain the continental distribution of urban population.
Socio-Economic Human Systems			•	Know the reasons why people move from a rural to an urban area.
			•	Able to list the pull factors of urban areas.
ocio-E			•	Able to list the push factors of rural areas.
о У	3.4.16	Tourism Reasons for the increase in tourism.	•	Know the reasons for the increase in world tourism, including; more leisure time, longer paid holidays, greater affluence, improvement in transport, more advertising, and better amenities in tourist areas.
	3.4.17	Different types of tourism: cultural, religious, coastal, sports, shopping, mountain, ecotourism.	•	Recognise the different types of tourism including; cultural/historical, coastal, religious, places of natural beauty, mountains, other sport, cruises, ecotourism and safari.

	3.4.18	Social, economic and environmental impact of tourism.	•	Realise that tourism can benefit and harm local communities, and local environments, such as coastal and mountainous areas and wildlife.
ems	3.4.19	Tourism in Malta: analysing data (total number of tourists per year/month, tourists by nationality, average nights per	•	Capable of drawing and/or interpreting data either graphical or tabulated regarding: total number of tourist departures per year and per month; and by nationality.
Systems		person). Malta's attractions.	•	Know about the tourist's average nights per person.
Human		Positive and negative impacts.	•	Explore Malta's tourist attractions including: climate, beaches, hospitality, historical and cultural places.
Socio-Economic Human			•	Aware of the positive effects of tourism in Malta including: greater affluence, foreign currency, greater employment, social interaction, rehabilitation of historical and tourist areas, and development in infrastructure.
Socio-E			•	Aware of the negative environmental and social effects of tourism in Malta including; conflict regarding land use, overcrowding, traffic congestion, pressure on infrastructure, loss of natural environments, pollution, increase in waste, loss of traditional way of life.
	3.4.20	Case study: Mountain resort Courmayeur.	•	Locate Courmayeur on a map of Europe.
		aayour	•	Analyse the benefits.

	3.4.21	Case study: Safaris in Kenya.	Locate Kenya as a Safari destination on a world map or a map of Africa.
			Describe the characteristics of a safari trip.
			Analyse the problems caused by tourism on people, wildlife and the environment in Kenya.
S	3.5.1	Rocks and Soils Quarrying – benefits and problems.	Aware of the advantages and problems of quarrying limestone with special reference to Malta.
Concern			Identify possible solutions to problems of quarrying including rehabilitation.
Environmental Concerns	3.5.2	Coasts Physical management of the coast.	Aware of the attempts that are carried out to manage the coast by the use of concrete sea walls, boulder barriers, groynes and beach nourishment.
回	3.5.3	Energy Resources World energy consumption: the	Define the term natural resources.
		demand for resources.	Analyse the increase in demand for natural resources.

	3.5.4	Non-renewable energy resources. Coal, oil, natural gas, nuclear - advantages and disadvantages.	 Know the meaning of the terms non-renewable energy resources and fossil fuels. Aware of the advantages and disadvantages of coal, oil, natural gas, and nuclear energy. 	
Environmental Concerns	3.5.5	Fuelwood and the cycle of environmental deprivation in LEDCs.	 Realising that fuelwood is still in demand in some of the LEDCs. List the different uses of fuelwood. Interpret the cycle of environmental deprivation. 	
Environmer	3.5.6	Impacts of energy demand: Global Warming – causes and effects.	 Know the meaning of the term Global Warming. Understand the natural greenhouse effect. Aware of what is causing global temperatures to rise, namely carbon dioxide, nitrous oxide, methane, CFCs (greenhouse gasses) and deforestation. Able to explain the effects of global warming on the world. Explore what can be done to reduce greenhouse gasses emissions. 	

	3.5.7	Impacts of energy demand: Acid Rain.	Aware of the causes of acid rain, namely the release of sulphur dic nitrogen oxide.	oxide and
			Know the difference between dry and wet deposition.	
			Jnderstand the pH scale.	
SU.			Describe the effects of acid rain on lakes and rivers, forests, farminwater, and buildings. Describe the health risks involved.	ng, ground
Concer			Explore what can be done to reduce the problem of acid rain.	
ntal C				
Environmental Concerns	3.5.8	Case Study: Oil and the Environment: Trans-Alaskan oil pipeline and the Exxon Valdez oil spill (1989).	Locate and find the position of the following on a map of Alaska: Va Prudhoe Bay; and Trans-Alaskan pipeline.	aldez;
Envi			Analyse the problems that were overcome before oil could be trans Alaska.	sported out of
			Aware of the solutions found to overcome the above mentioned proessen the impact on the environment.	oblems and
			Account for the 1989 Exxon Valdez oil spill disaster.	
			Aware of the extent of the spillage and its effect on the physical en and economy of this fragile region.	vironment

Concerns	3.5.9	Renewable energy resources: Hydro-electric power, Solar, Geothermal, Wind, Tidal, Biogas/biomass – advantages and disadvantages.	 Know the meaning of the terms renewable and alternative energy resources. List the various types of renewable energy resources including hydro-electric power, solar, geothermal, wind, tidal, and biogas/biomass. Explore the means by which the above-mentioned renewable resources are harnessed. Appreciate the advantages and consider the disadvantages of hydro-electric power, solar, geothermal, and wind.
Environmental Concerns	3.5.10	Case Study: An HEP station Itaipù or Aswan High Dam.	 Locate an important HEP station on a map of the world. Analyse the reasons for the choice of its location regarding the main requirements for building this HEP station. List the reasons why this multi-purpose project was constructed. Appreciate the advantages and consider the disadvantages of this HEP scheme.
	3.5.11	Sustainable energy resources – energy efficiency.	Aware of measures taken to protect the earth's resources for better sustainability, including conservation, recycling, greater efficiency in use, developing renewable resources etc.

Places	3.6.1	Lines of longitude and latitude – how they are measured. Locating the main lines of longitude and latitude.		Understanding the origin of latitude and longitude. Know the position and locate on a world map the main lines of latitude and longitude including: Prime /Greenwich Meridian (0°), International Date Line (180°), Equator (0°), North Pole (90°N), South Pole (90°S), Tropic of Cancer (23½°N), Tropic of Capricorn (23½°S), Antarctic Circle (66½°S), and Arctic Circle (66½°N).
Location and Pla	3.6.2	The location of all seven continents and five oceans.	•	Know the position and locate on a world map the continents including: North America, South America, Europe, Africa, Asia, Oceania, Australasia, Antarctica. Know the position and locate on a world map the oceans including: Arctic Ocean, Pacific Ocean, Atlantic Ocean, Indian Ocean, Southern (Antarctic) Ocean.
	3.6.3	The location of these major seas; the Gulf of Mexico, Caribbean Sea, North Sea, Baltic Sea, Caspian Sea, Mediterranean Sea, Black Sea, Red Sea, Arabian Sea, Bay of Bengal, Coral Sea, Persian Gulf.	•	Know the position and locate on a world map the major seas including; the Gulf of Mexico, Caribbean Sea, North Sea, Baltic Sea, Caspian Sea, Mediterranean Sea, Black Sea, Red Sea, Arabian Sea, Bay of Bengal, Coral Sea, Persian Gulf.

ses	3.6.4	The major Ocean Currents: the Northern and Southern Equatorial Currents, the North Pacific, Californian, Peruvian, Kuro Siwo in the Pacific Ocean, the Gulf Stream, North Atlantic Drift, Labrador, Brazil and Benguela Current in the Atlantic Ocean.	•	Know the position and locate on a world map the major warm sea currents including; the Northern and Southern Equatorial Currents, Kuro Siwo, the Gulf Stream, North Atlantic Drift, Brazil Current. Know the position and locate on a world map the major cold sea currents including; the North Pacific, Californian, Peruvian, Labrador, and Benguela Current.
Location and Places	3.6.5	Location of these countries and their capital cities: a. All the Mediterranean countries. b. All the EU countries. c. These countries: Canada, USA, Mexico, Brazil, Argentina, Venezuela, Sudan, Democratic Republic of Congo, South Africa, Kenya, Egypt, Saudi Arabia, Iraq, Iran, India, China, Japan, Russia, Bangladesh, Indonesia, Australia.	•	Know the position and locate on a map all the Mediterranean countries together with their capital cities. Know the position and locate on a map of Europe all the countries of the European Union. Know the position and locate on a map of the world the following countries: Canada, USA, Mexico, Brazil, Argentina, Venezuela, Sudan, Democratic Republic of Congo, South Africa, Kenya, Egypt, Saudi Arabia, Iraq, Iran, India, China, Japan, Russia, Bangladesh, Indonesia, Australia. Know the capital cities of the above-mentioned countries. Locating their exact position is not required.

Places	3.6.6	Tourist destinations; Coastal: Spain, Caribbean. Cultural: Greece, Egypt, Malta. Ice: Alps, Rockies, Pyrenees. Pilgrimage: Mecca, Rome, Holy Land. Safari: Kenya, South Africa.		Know the position and locate on a world map important tourist destinations including: (Coastal) - Spain and the Caribbean; (Cultural) - Greece, Egypt and Malta; (Ice) - Alps, Rockies, and the Pyrenees; (Pilgrimage) Jerusalem, Mecca, Rome and (Safari) - Kenya and South Africa.
Location and Pla	3.6.7	Energy resource rich countries: USA (Alaska), China, Russian Federation, Canada, South Africa, Saudi Arabia, Venezuela, Indonesia, Iran, Libya, Mexico, Nigeria.	•	Know the position and locate on a world map the energy resource rich countries including; Alaska (USA), Canada, USA, Mexico, Venezuela, China, Russian Federation, South Africa, Saudi Arabia, Indonesia, Iran, Libya, Nigeria.
	3.6.8	Location of megacities.	•	Know the position and locate on a world map the following cities with a population of more than 10 million inhabitants including: New York, Los Angeles, Mexico City, São Paolo, Buenos Aires, Lagos, Tianjin, Beijing, Shanghai, Seoul, Tokyo, Osaka-Kobe, Jakarta, Mumbai, Calcutta, Karachi

GEOGRAPHY OPTION SYLLABUS AND LEARNING OUTCOMES Form 4

Directorate for Quality and Standards in Education
Department for Gurrieulum Management and E-Learning

Edward Cilson Rita De Battista Anton Quintano

GEOGRAPHY OPTION SYLLABUS FORM 4

Directorate for Quality and Standards in Education,

Department for Curriculum Management and E-Learning

GEOGRAPHY OPTION SYLLABUS – FORM 4

4.1 Map Reading and	4.2 Weather and	4.3 Landforms and	4.4 Socio-Economic	4.5 Environmental	4.6 Location and
Interpretation	Climate	Processes	Human Systems	Concerns	Places
4.1.1	Depressions and	The Earth as a Planet	Population	Soil Erosion and	4.6.1
Basic cartographic skills:	Anticyclones	4.3.1	4.4.1	Management	Awareness of the 24
map enlargement and	4.2.1	Locating places using	The demographic	4.5.1	different Time Zones in
reduction.	Weather sequence of a	latitude and longitude.	transition model.	Natural causes of soil	the world and calculation
	typical depression.			erosion.	of Time (plus or
4.1.2		4.3.2	4.4.2		minus from Greenwich
Recognition of landforms	4.2.2	Longitude and time.	Population Structure.	4.5.2	Meridian).
resulting from river	Winter and summer	Standard time zones and		Common farming	
erosion.	anticyclones.	the International Date	4.4.3	practices which lead to	4.6.2
		Line.	Case Study:	soil erosion.	Major Fold Mountain
4.1.3	4.2.3		Italy: an ageing		Systems: the Rockies,
Interpretation of	Tropical storms:	Soil	population.	4.5.3	Andes, Alps, Atlas,
settlements, urban/rural	formation and effects.	4.3.3		Soil conservation.	Drakensberg,
land use patterns.		Soil profile (Horizons	Settlement		Himalayas, Australian
	4.2.4	A,B,C).	4.4.4	Flooding	Alps.
	Case Study:		Location, appearance and	4.5.4	
	Katrina 2005.	4.3.4	land use characteristics of	Causes of flooding.	4.6.3
		Formation and properties	the three major urban		Major Volcanoes: Mauna
	Microclimate of an	of soil (air, water, organic	zones – the CBD, Inner	4.5.5	Kea, Mauna Loa,
	Urban Area	matter and mineral	City and Residential	Flood hydrographs.	Mt. St Helens, Mt. Pelèe,
	4.2.5	particles).	suburbs.		Mt. Cotopaxi,
	Temperature (urban heat			4.5.6	Mt. Chimborazo,
	island), air quality			Flood management.	Mt. Nevado del Ruiz,
	(photochemical smog),				Mt.Vesuvius, Mt.Etna,
	precipitation and wind.				Mt.Kilimanjaro,

4.2.6	4.3.5	4.4.5	4.5.7	Mt.Krakatoa,,
Climate of the Maltese	Water movement in the	Arrangements of land use	Case study:	Mt.Pinatubo,
Islands: distribution and	soil:leaching and capillary	zones in cities, urban land	River flooding in	Mt.Fujiyama, Montserrat,
reliability of rainfall,	action.	use models – Burgess and	Bangladesh.	Tristan da Cunha,
mean temperatures and	action.	Hoyt.	Bungiadesii.	Surtsey.
prevailing winds.	Plate Tectonics	1109 ti	4.5.8	Surescy.
prevaining wines.	4.3.6	4.4.6	Case study:	
	Structure of the earth:	Changing cities –changes	Flood control – The Three	4.6.4
	core, mantle and crust	in the CBD, in the inner	Gorges Dam.	Major tectonic plates:
	(continental and oceanic	city and at the rural-urban	Gorges Dam.	Pacific Plate, Nazca
	crust).	fringe.	Agriculture	Plate, North American
	Clusty.	and a second	4.5.9	Plate, South American
	4.3.7	4.4.7	Environmental impact of	Plate, Antarctic Plate,
	Convection currents in the	Problems and solutions of	farming; use of chemicals,	Juan de Fuca Plate,
	mantle and the idea of	urban transport.	loss of wildlife habitat,	African Plate, Eurasian
	continental drift.		removal of	Plate, Indo-Australian
	continental drift.	Urbanisation	hedgerows/rubble walls,	Plate.
	4.3.8	4.4.8	drainage of wetlands.	Tiate.
	Major Plates of the	Differences in	dramage of wettands.	4.6.5
	Earth's crust.	Urbanisation between		Location of Kobe and
	Latur 3 crust.	LEDCs and MEDCs.		areas in the Indian Ocean
	4.3.9			devastated by the
	The movement of the	4.4.9		tsunami of the 26 th
	Earth's plates –	Urban problems in		December 2004.
	constructive boundaries,	LEDCs.		December 2004.
	destructive boundaries			4.6.6
	and conservative	4.4.10		Location of these major
	boundaries.	Patterns of urban land use		rivers: St.Lawrence,
	boundaries.	in LEDCs - features of		McKenzie, Mississippi,
		shanty towns or squatter		Missouri, Colorado,

			Parana, Rhône, Rhine,,
	4.3.10	4.4.11	Danube, Volga, Indus,
	Plate movements and the	Shanty town	Ganges, Huang He,
	formation of fold	improvements.	Yangtse, Murray-
	mountains.	1	Darling, Nile, Zambezi,
		4.4.12	Niger and Congo.
	4.3.11	Case Study:	
	The relationship between	Urban growth in São	4.6.7
	earthquakes, volcanoes	Paolo and Rio de Janeiro.	Location of major HEP
	and plate boundaries.		stations: Aswan High
	•	4.4.13	Dam, Three Gorges Dam,
	Earthquakes:	Case Study:	Itaipu.
	4.3.12	Cairo – Primate city.	-
	The causes of		
	earthquakes: focus,	Agriculture	
	epicentre and seismic	4.4.14	
	waves.	Farming as a system with	
		inputs, processes and	
	4.3.13	outputs.	
	Measurement of		
	earthquakes: the Richter	4.4.15	
	Scale.	Types of farming –	
		arable, pastoral and	
	4.3.14	mixed,	
	Effects of an Earthquake;	subsistence and	
	short and long-term	commercial,	
	impact – social, economic	extensive or intensive,	
	and environmental	shifting or sedentary.	
	impact.		

	4215	4 4 1 6	
	4.3.15	4.4.16	
	Resisting earthquakes.	Physical, human and	
		political factors affecting	
	4.3.16	farming.	
	Case study:		
	Kobe earthquake, 1995.	4.4.17	
		Improved technology.	
	4.3.17		
	Case study:	4.4.18	
	Tsunami of the Indian	Organic farming.	
	Ocean, 2004.		
	, , , , , , , , , , , , , , , , , , , ,	4.4.19	
	Volcanoes	EU Agricultural Policy	
	4.3.18	(CAP).	
	Formation and features of	(3.11.).	
	composite cone, acid and	4.4.20	
	basic lava volcanoes –	The Green Revolution:	
	crater, secondary or	high yield varieties,	
	parasitic cone, lava tube,	irrigation, appropriate	
	magma chamber, side	technology and land	
	_	reform.	
	vents.	Teroriii.	
	4.3.19	4.4.21	
	Volcanic activity: active,	Case Study:	
	dormant and extinct		
		Rice farming in India.	
	volcanoes.	4 4 22	
	4 2 20	4.4.22	
	4.3.20	Case Study:	
	Predicting and preparing	Dairy farming in	
	for volcanic eruptions.	Denmark.	

	4.3.21 The hazards and benefits of volcanoes.	4.4.23 Farming, food supply and famine.	
	4.3.22 Case Study Mount St Helens, USA, 1980.	4.4.24 Case Study: Farming reform in the Mezzogiorno (Southern Italy).	
	4.3.23 Case Study Mount Etna (Sicily).	4.4.25 Case Study: Farming in Brazil –	
	The Hydrological Cycle and Rivers 4.3.24 Processes, flows and stores in the hydrological	Shifting cultivation and plantations. 4.4.26 Case Study:	
	cycle. 4.3.25 Sources of water in the	Intensive market gardening in the Netherlands.	
	Maltese Islands: Reverse Osmosis Plants and underground water. 4.3.26		
	The drainage basin as a system: inputs, throughputs and outputs.		

	4.3.27 The drainage basin – source, mouth, tributary, confluence, watershed, main river. 4.3.28 Factors affecting the rate of a river's discharge. 4.3.29 Processes of river erosion – abrasion or corrasion, solution or corrosion,		
	hydraulic action and attrition.		
	4.3.30 Processes by which a river transports its load: traction, saltation, suspension and solution.		
	4.3.31 River landforms in the uplands – formation of V-shaped valleys, gorges, interlocking spurs, waterfalls and rapids.		

	4.3.32 The river and its valley in the lowlands: formation of meanders, ox-bow lakes, flood plain, levées, and deltas (arcuate and bird's foot).		
	4.3.33 Human activities in rivers and their valleys.		

A field trip with a follow up individual report should be organised during the scholastic year with special reference to topics covered in this syllabus. The report should be between 800 and 1000 words long and should include evidence of geographical skills such as collection of data, well-annotated illustrations, graphs and maps. The aims, methods and conclusions of the report should be stated and developed in the text.

The report will carry 10 marks in the Annual Examination. Criteria for assessment are as follows:

Clear definition of aims and objectives				
Observation and data collection				
Development and analysis	2 marks			
Conclusions	2 marks			
Data refining and presentation including cartographic, graphic and diagramatic	2 marks			

Geography Option Form 4 Learning Outcomes

		,	
	4.1.1	Basic cartographic skills: map enlargement and reduction.	 Reduce by half or enlarge by doubling the grid of the original map. Locate and insert any obvious or more important details such as hilltops,
			drainage features and important landmarks.
			 Tick where important line features such as main roads cross grid lines.
on			Add the correct scale to the map.
stati	4.1.2	Recognition of landforms	Recognise the watershed by means of contour lines.
pre		resulting from river erosion.	Tell the direction of flow of rivers.
Reading and Interpretation			 Identify features of upper and lower courses of rivers including: V-shaped valleys, interlocking spurs, waterfalls, meanders and ox-bow lakes, floodplains, estuaries and deltas.
ing a	4.1.3	Interpretation of settlements, urban/rural land use patterns.	 Interpret the site and situation of settlements especially in relation to aspect, drainage, physical features, communications and resources.
Read			 Recognise settlement layout including nucleated, linear (ribbon) and dispersed.
Мар			 List the differences between urban (towns) and rural (villages) recognizable on a topographic map including open spaces/high density, low order/ high order goods and services.
			Differentiate between the main urban use including CBD, residential, recreational and industrial.
			 Describe the relationship between the river valleys and the roads and settlement.

	4.2.1	Depressions and Anticyclones Weather sequence of a typical depression.	•	Be aware of the typical sequence of weather during the passage of a mid-latitude depression including air pressure, wind direction, rainfall and temperature.
			•	Understand the meaning and sequence of the warm front, warm sector, cold front and occluded front.
			•	Identify the above fronts and sector on a weather chart.
Ġ.			•	Interpret the pattern of isobars on a weather chart.
limat			•	To forecast the weather for a particular locality shown on the weather chart that shows a mid-latitude depression.
and Climate			•	Compare satellite images showing a mid-latitude depression to the relative weather chart.
Weather	4.2.2	Winter and summer anticyclones.	•	Demonstrate the main features of an anticyclone including pressure, movement and weather conditions.
Ves			•	Describe the weather conditions of a summer anticyclone.
>			•	Describe the weather condition of a winter anticyclone.
			•	Comprehend a weather chart showing an anticyclone area.
	4.2.3	Tropical storms: formation and	•	List the causes of the origin of a typical tropical storm.
		effects.	•	Analyse the main features of a hurricane.
			•	Aware of the destructive effects of a tropical storm including, high winds, storm or tidal surges, flooding and landslides.

ej.	4.2.4	Case Study: Katrina 2005.	•	Locate the origin and course of hurricane Katrina. Describe the weather conditions over New Orleans during the storm. List the destructive results of hurricane Katrina as they affected the population, building and property, places and the economy in general.
Weather and Climate	4.2.5	Microclimate of an Urban Area: Temperature (urban heat island), air quality (photochemical smog), precipitation and wind.	•	Describe the particular climate of a large city including lower wind speeds, more clouds, slightly higher rainfall because of dust, less snowfall, more convection leading to heavy rainfall, more surface run-off, water vapour and smog. Define and explain the term urban heat island.
Wea	4.2.6	Climate of the Maltese Islands: distribution and reliability of rainfall, mean temperatures and prevailing winds.	•	Interpret a simple climate graph of the Maltese Islands showing the average monthly temperature and rainfall. Interpret the distribution of wind direction on a wind rose. Recognise the difference between convectional and frontal rainfall as experienced in Malta.
	4.3.1	The Earth as a Planet Locating places using latitude and longitude.	•	Consolidate and integrate the knowledge about latitude and longitude in order to locate places on a world map.

	4.3.2	Longitude and time. Standard time zones and the	•	Understand the concept of different time zones as a result of the earth's rotation.
40		International Date Line.	•	Appreciate the importance of longitude in the calculation of time.
Ses			•	Calculate the difference in degrees of longitude for one hour.
Ses			•	Calculate the value in time of one degree of longitude.
Processes			•	Understand the concept of the Prime or Greenwich Meridian as Universal Time (UT).
and			•	Calculate time to the nearest hour for any locality given midday in Greenwich and determining the standard time zone.
_andforms			•	Understand the concept of the International Date Line by moving 12 hours west or east of Greenwich.
ndf	4.3.3	Soil Soil profile (Horizons A,B,C).	•	Identify the three main soil horizons A,B,C.
Lar			Label soil profile diagram with the following components: parent rock, decaying leaves and vegetation, organic activity and weathered parent material.	

	4.3.4	Formation and properties of soil (air, water, organic matter and mineral particles).	 Realise the dependence of different life forms on soil. Aware that soil is a renewable resource. Know the following factors affecting the formation of soil, namely parent material, climate, flora and fauna, and time. Understand that soil is formed by the weathering of rocks, the addition of water, gases (air), living organisms (biota) as well as decayed organic matter (humus).
Processes	4.3.5	Water movement in the soil: leaching and capillary action.	 Understand what happens to the soil when evaporation is greater than rainfall and vice-versa. Trace the movement of water up (capillary action), or down (leaching) in the soil, in a soil profile diagram.
Landforms and F	4.3.6	Plate Tectonics Structure of the earth: core, mantle and crust (continental and oceanic crust).	 Recognise the core, mantle and crust in a diagram representing a cross-section of the Earth. Describe the basic characteristics of the core (i.e. inner - solid, outer - semi-molten, very high temperatures), mantle (i.e. semi-molten, magma) and crust (outer shell, solid rocks). Differentiate between the main characteristics of oceanic and continental crust.

	4.3.7	Convection currents in the mantle and the idea of continental drift.	 Able to explain the idea that the world's continents were once joined in a large super-continent. Understand the reason why plates move, i.e. convectional currents in the mantle.
	4.3.8	Major Plates of the Earth's crust.	Identify the major plates of the earth's crust, as in 4.6.4.
Processes	4.3.9	The movement of the Earth's plates – constructive boundaries, destructive boundaries and conservative boundaries.	 Differentiate between 3 types of movement of plates i.e. away from, towards and past each other. Recognise and describe the process and results of these movements at constructive, destructive, collision and conservative margins.
Landforms and Pr	4.3.10	Plate movements and the formation of fold mountains.	 Describe how fold mountains are formed at destructive and collision margins. Locate the distribution of major fold mountain ranges as in 4.6.2.
Landfa	4.3.11	The relationship between earthquakes, volcanoes and plate boundaries.	 Compare world maps showing the location of plate boundaries, volcanoes and recent major earthquakes. Recognise earthquakes and volcanoes as a result of plate movements.

	4.3.12	Earthquakes The causes of earthquakes: focus, epicentre and seismic waves.	•	Define the terms, earthquakes, focus, epicentre and seismic waves. Understand that an earthquake is a sudden movement of the earth's crust as a result of release of tension that is built up at collision, destructive and conservative margins.
Processes	4.3.13	Measurement of earthquakes: the Richter Scale.	•	Know about the use of the seismograph to measure the strength of an earthquake. Explain the Richter Scale to calculate the magnitude and relative effects of an earthquake.
-andforms and I	4.3.14	Effects of an Earthquake; short and long-term impact – social, economic and environmental impact.	•	Differentiate between primary and secondary effects of an earthquake. Describe the social, economic and environmental effects of an earthquake.
Land	4.3.15	Resisting earthquakes.	•	List the measures that can be taken in order to reduce the damaging effects of an earthquake.

		_	
	4.3.16	Case study: Kobe earthquake, 1995.	 Identify the location of Kobe on a map of Japan that includes the position of the plate margins involved. Explain the causes of the earthquake. Describe the course of events as well as the primary and secondary effects of the earthquake.
	4.3.17	Case study: Tsunami of the Indian Ocean, 2004.	 Locate on a world map the epicentre and the worst affected places of the tsunami. Explain the causes of the earthquake and tsunami. Describe the course of events and the effects of the tsunami.
andforms and	4.3.18	Volcanoes: Formation and features of composite cone, acid and basic lava volcanoes – crater, secondary or parasitic cone, lava tube, magma chamber, side vents.	 Label the various features of a cross-section diagram of a volcano, including; crater, secondary or parasitic cone, lava tube, magma chamber and side vents. List the main characteristics of composite cone, acid and basic lava volcanoes.
Lan	4.3.19	Volcanic activity: active, dormant and extinct volcanoes.	Classify the three main types of volcano, according to frequency of eruptions.

4.3.20	Predicting and preparing for volcanic eruptions.	Describe the measures that can be taken to lessen the hazards of a volcano.
4.3.21	The hazards and benefits of volcanoes.	List and define the hazard effects of a volcano on people and the environment including volcanic gases, ash cloud, lava flow, pyroclastic flow and lahars.
		 Appreciate the advantages of living in volcanic areas, including, fertile soil, geothermal energy, tourism, building materials, and rich mineral deposits.
4.3.22	Case Study: Mount St Helens, USA, 1980.	Identify the location of Mt St Helens on a world map.
		Explain the causes of the eruption including plate boundaries.
		Describe the course of events as well as the effects of the eruption.
4.3.23	Case Study: Mount Etna (Sicily).	On a map of the Central Mediterranean locate the position of Mt. Etna in relation to the African and Eurasian plate boundaries.
		Describe the eruptions of Mt. Etna as an active volcano.
		Aware of the damage caused by some eruptions.
		Identify the advantages of the volcano to the local people.
4.3.24	The Hydrological Cycle and Rivers	Understand the terms evaporation, transpiration, condensation and precipitation.
	Processes, flows and stores in the hydrological cycle.	Label diagrams or flow charts of the hydrological cycle including the above terms as well as water stored as ice and snow, in lakes and rivers as ground water. Include also water stored in oceans and seas.
	4.3.22 4.3.23	4.3.21 The hazards and benefits of volcanoes. 4.3.22 Case Study: Mount St Helens, USA, 1980. 4.3.23 Case Study: Mount Etna (Sicily). 4.3.24 The Hydrological Cycle and Rivers Processes, flows and stores in

4.3.25	Sources of water in the Maltese Islands: Reverse Osmosis Plants and underground water.	 Illustrate and describe the two aquifers in the layers of the Maltese rocks namely the sea level aquifer and the perched aquifer. Differentiate between water obtained from the aquifers and water obtained from the sea by means of the Reverse Osmosis Plants. Explain briefly how salty water is changed into pure drinking water.
4.3.26	The drainage basin as a system: inputs, throughputs and outputs.	Understand the terms inputs, storage, flows or transfers and outputs in a drainage basin or a river basin system. A publish a place to transfer or flow a bard.
		Apply the above terms to a flow chart.
		Show how the whole system can be easily disturbed.
4.3.27	The drainage basin – source, mouth, tributary, confluence, watershed, main river.	Recognise the main features of a drainage basin mainly source, tributar watershed, confluence, mouth and main river.
4.3.28	Factors affecting the rate of a river's discharge	Identify the factors that affect the water level in the main river namely precipitation, relief, rock type, soil, natural vegetation, land use, use of river, and drainage density.
4.3.29	Processes of river erosion – abrasion or corrasion, solution or corrosion, hydraulic action and attrition.	Describe the four processes by which a river can erode its banks and bed namely by abrasion or corrasion, solution or corrosion, hydraulic action and attrition.
4.3.30	Processes by which a river transports its load: traction, saltation, suspension and solution.	Understand how a river can transport its load through traction, and saltation along its bed , and suspension and solution within the river itself.

	– formati	River landforms in the uplands – formation of V-shaped valleys, gorges, interlocking spurs, waterfalls and rapids.	•	Explain why the upper reaches of a river form a V shaped valley through vertical erosion. Describe and interpret the distinct features caused namely interlocking
				spurs and rapids.
			•	Demonstrate how waterfalls and gorges form.
			•	Label the profile of a waterfall including the following terms: layer of soft rock, layer of resistant rock, plunge pool, undercutting, overhang, waterfall retreats upstream, steep sided gorge.
Processes	4.3.32	The river and its valley in the lowlands: formation of meanders, ox-bow lakes, flood plain, levées, and deltas (arcuate and bird's foot).	•	Explain the processes by which the river forms meanders and ox-bow lakes. Illustrate and interpret a cross-section of a meander including slip-off
Ö				slope, small river cliff, position of slow and fast currents.
and Pra			•	Label and explain the cross-section of river landforms and channel in the lowland area, which is more liable to flooding, including the terms flood plain and levees.
S			•	Aware of the conditions that result in the build up of a delta.
orm			•	Distinguish between arcuate and bird's foot delta.
Landforms	4.3.33	Human activities in rivers and their valleys.	•	Demonstrate the use of a river for human activities including irrigation and farming, fishing, harnessing the waters of a river by means of dams to produce HEP, leisure and tourism, transport, domestic and industrial use.

	4.4.1	Population The demographic transition model.		Interpret a demographic transition model showing the four (and possibly the fifth) stages of population development. Analyse the reasons in the fluctuations of the birth and death rates in the different stages of the demographic transition model. Apply the different stages to particular countries.
Systems	4.4.2	Population Structure.	•	Interpret a population pyramid (age – sex structure graph) including gender, five year age groups as percentage of total population, and subdivision into the following broad age groups: young dependants (0 to 14); economically active (15 to 64); elderly dependants (65+). Compare the different shapes of population pyramids according to the stages of the demographic transition model. Apply the different types of pyramids to LEDCs and MEDCs.
: Human	4.4.3	Case Study: Italy : an ageing population.	•	Summarise the problems created by the ageing population of Italy.
Socio-Economic Human Systems	4.4.4	Settlement Location, appearance and land use characteristics of the three major urban zones – the CBD, Inner City and Residential suburbs.	•	Define the main characteristics of the CBD namely its centrality, accessibility, high density of services and traffic, and high land value. Define the main characteristics of the Inner City including its location next to the CBD, crowded high density terraced housing, narrow unplanned streets, large old abandoned factories, railway stations, and polluted canals. Define the main characteristics of the Residential Suburbs namely its location at the edge of the built up area, smarter appearance, more open space, more recent and larger houses, and small shopping centers.

	4.4.5	Arrangements of land use zones in cities, urban land use models – Burgess and Hoyt.	Illustrate and interpret the two most important urban land use models by Burgess and Hoyt to include the CBD, Transitional, Twilight Zone and Modern Suburbia.
	4.4.6	Changing cities –changes in the CBD, in the inner city and at the rural-urban fringe.	 List and explain the changes occurring in the CBD such as improvements in public transport and creation of pedestrian areas. List and explain the changes occurring in the Inner City such as
ms			List and explain the changes occurring in the Inner City such as redevelopment of abandoned and derelict buildings or slum areas.
. Systems			List and explain the developments that are taking place at the Rural- Urban Fringe such as out of town shopping centers and science and business parks.
lumar		Explain the term urban sprawl and the measures taken to contain it by the use of green belts and green wedges.	
	4.4.7 Problems and solutions of	Explain the reasons for the increase in urban transport.	
шо		urban transport.	Demonstrate the damaging effects of increased traffic in urban areas.
con			Suggest ways to reduce the damaging effects of increased traffic.
Socio-Economic Human	4.4.8	Urbanisation Differences in Urbanisation between LEDCs and MEDCs.	Consolidate the differences in urban growth between developed and developing cities.
	4.4.9	Urban problems in LEDCs.	List the problems of a developing city including housing, crime, traffic, unemployment, lack of services and pollution.

	4.4.10	Patterns of urban land use in LEDCs - features of shanty towns or squatter settlements.	 Label and explain a model of land use patterns in a developing city. Understand the terms shanty towns or squatter settlements. Describe the main characteristics of a shanty town in a LEDC.
Systems	4.4.11	Shanty town improvements.	Appreciate the attempts at improving the quality of life in shanty town areas such as self-help schemes, and community housing projects.
	4.4.12	Case Study: Urban growth in São Paulo and Rio de Janeiro.	 Account for the rapid urban growth of São Paulo and Rio de Janeiro. Outline the main problems attached to the rapid growth of these two cities. Appreciate the attempts to solve these problems.
Socio-Economic Human	4.4.13	Case Study: Cairo – Primate city.	 Account for the rapid urban growth of Cairo. Understand the term Primate City. Outline the main problems attached to the rapid growth of this city. Appreciate the attempts to solve these problems.
Socie	4.4.14	Agriculture Farming as a system with inputs, processes and outputs.	Apply the meaning of inputs, processes and outputs for an arable and pastoral farm.

	4.4.15	Types of farming – arable, pastoral and mixed, subsistence and commercial, extensive or intensive, shifting or sedentary.	 Aware of different classifications of types of farming. Differentiate between pastoral, arable and mixed farming. Know the meaning of subsistence and intensive farming. Define extensive and intensive farming.
Socio-Economic Human Systems	4.4.16	Physical, human and political factors affecting farming.	 Describe shifting and sedentary farming. Comprehend how relief, soils, temperature, and rainfall affect farming. Understand the way by means human (social) and economic inputs affect farming namely size of farms, transport and market, capital and mechanization. Outline the influence of governments through political decisions in
	4.4.17	Improved technology. Organic farming.	 Aware of the greater use of machinery, greenhouses, tools, fertilizers, pesticides, computerized systems and modern irrigation methods. Understand the meaning of Organic Farming.
	4.4.19	EU Agricultural Policy (CAP).	 Aware of the positive and negative aspects of Organic Farming. Know the main aims behind the setup of the CAP by the EU.
Socio	4.4.17	Lo Agricultural Policy (CAP).	 Aware of the agricultural reforms of 1992. Describe the successes and problems of the CAP. Understand the terms: set aside land, subsidy, quota, and diversification.

	4.4.20	The Green Revolution: high yield varieties, irrigation, appropriate technology and land reform.	 Identify the four main parts to the Green Revolution namely the use of high yielding varieties of plants (HYVs); the introduction of irrigation schemes; the greater use of chemical fertilizers and the use of pesticides.
	4.4.21	Case Study: Rice farming in India.	Locate on the map of Asia the Ganges Valley and its delta.
			Consolidate knowledge about: the terms subsistence and intensive farming; the physical and human inputs, to rice cultivation in India.
ms			Interpret a climatic graph in relation to the process of rice cultivation.
Socio-Economic Human Systems			 Consolidate Green Revolution applications and recent changes in rice farming in India including land reform to increase farm size, grant ownership to farm labourers, limit the land that a wealthy family can own and the use of HYVs.
Inm	4.4.22 Case Study:	Locate Denmark on a map of Europe.	
S T		Dairy farming in Denmark.	Account for the rise of cooperatives to assist small farmers.
omi			Describe a typical Danish farm.
Econ	4.4.23	Farming, food supply and famine.	List the causes of famine in LEDCs namely drought, desertification, political instability, poverty, trade and international debt.
i Oi			Understand the meaning of malnutrition.
Soc			Comprehend the circle of hunger in LEDCs.
	4.4.24	Case Study:	Locate the Mezzogiorno on a map of Italy.
		Farming reform in the Mezzogiorno (Southern Italy).	Appreciate the schemes to improve farming in the Mezzogiorno and so reduce the gap in wealth between the north and south.

		I	T
ıman	4.4.25	Case Study: Farming in Brazil – Shifting cultivation and plantations.	 Locate Brazil on a map of South America. Consolidate the meaning of the term shifting cultivation in relation to Brazil.
ic Hu			 Understand the meaning of plantations in relation to Brazil.
Jmc Jem			Describe the main features of plantation agriculture in Brazil.
onor	4.4.26	Case Study:	Locate the Netherlands on a map of Europe.
Socio-Economic Human Svstems		Intensive market gardening in the Netherlands.	Consolidate the meaning of intensive agriculture in relation to the Netherlands.
300			Understand the meaning of the term market gardening and horticulture
U)			Know the reasons for the development of such farms in the Netherlands
	4.5.1	Soil Erosion and Management Natural causes of soil erosion.	Understand the meaning of soil erosion and how this vital resource can be removed by heavy rainfall and wind.
	4.5.2	Common farming practices which lead to soil erosion.	Aware of the human impact leading to soil erosion namely overcultivation, overgrazing, deforestation and up and down ploughing.
	4.5.3	Soil conservation.	Explain how terracing, replanting of trees, grass and hedges, contour ploughing, controlled grazing, crop rotation and replacing organic matter can reduce soil erosion.

	4.5.4	Flooding Causes of flooding.	 List the main physical and human causes of flooding namely steep gradients, low lying areas, impermeable type of rock, heavy rains, thawing of snow, silting of river beds, deforestation, increase in population, rapid surface runoff due to urbanisation, and bridges trapping debris.
ncerns	4.5.5	Flood hydrographs.	 Interpret simple hydrographs (excluding base flow). Understand the terms peak discharge, velocity, lag time and volume.
ental Co	4.5.6	Flood management.	Appreciate the means by which flooding can be reduced namely by afforestation projects, raising the embankments, damming the river to control it, dredging the silt and proper landscaping of river banks.
Environmental Concerns	4.5.7	Case study: River flooding in Bangladesh.	 Locate the position of Bangladesh in the Indian sub-continent in relation to the Himalayas and the rivers Brahmaputra and Ganges. Consolidate the physical and human causes of flooding with reference to Bangladesh. Describe the effects of a particular flood in Bangladesh.
	4.5.8	Case study: Flood control – The Three Gorges Dam.	 Locate the Yangtse River on a map of China and the position of the Three Gorges Dam. Aware of the scale, advantages and disadvantages of this scheme.

	4.5.9	Agriculture Environmental impact of	Aware of the disadvantages of the use of chemicals by farmers on the environment.
	of wildlife habitat, removal of hedgerows/rubble walls, drainage of wetlands.	 Aware of the loss of wildlife habitats due to the intensification of farmland. 	
		• List the advantages and disadvantages of hedgerows and rubble walls and identify reasons for their removal.	
		Understand the meaning of wetlands and the problems created when these are drained for farming.	
	4.6.1	Awareness of the 24 different Time Zones in the world and calculation of Time (plus or minus from Greenwich Meridian).	Consolidate and identify on a world map the Greenwich Meridian and the International Date Line.
	4.6.2 Major F the Roc Atlas, E	Major Fold Mountain Systems: the Rockies, Andes, Alps, Atlas, Drakensberg, Himalayas, Australian Alps.	 Know the position of and locate on a world map the following major mountain chains namely the Rockies, Andes, Alps, Atlas, Drakensberg, Himalayas, Australian Alps.
Location and	4.6.3	Major Volcanoes: Mauna Kea, Mauna Loa, Mt. St Helens, Mt. Pelèe, Mt. Cotopaxi, Mt. Chimborazo, Mt. Nevado del Ruiz, Mt. Vesuvius, Mt. Etna, Mt. Kilimanjaro, Mt. Krakatoa,, Mt. Pinatubo, Mt. Fujiyama, Montserrat, Tristan da Cunha, Surtsey.	Know the position of and locate on a world map the following importar volcanoes namely Mauna Kea, Mauna Loa, Mt. St Helens, Mt. Pelèe, Mt. Cotopaxi, Mt. Chimborazo, Mt. Nevado del Ruiz, Mt. Vesuvius, Mt. Etna, Mt. Kilimanjaro, Mt. Krakatoa,, Mt. Pinatubo, Mt. Fujiyama, Montserrat, Tristan da Cunha, Surtsey.

ses	4.6.4	Major tectonic plates: Pacific Plate, Nazca Plate, North American Plate, South American Plate, Antarctic Plate, Juan de Fuca Plate, African Plate, Eurasian Plate, Indo-Australian Plate.	•	Identify the following major tectonic plates on a world map namely Pacific Plate, Nazca Plate, North American Plate, South American Plate, Antarctic Plate, Juan de Fuca Plate, African Plate, Eurasian Plate, Indo-Australian Plate.
า and Places	4.6.5	Location of Kobe and areas in the Indian Ocean devastated by the tsunami of the 26 th December 2004.	•	Consolidate 4.3.16
Location and	4.6.6	Location of these major rivers: St.Lawrence, McKenzie, Mississippi, Missouri, Colorado, Orinoco, Amazon, Rhône, Rhine, Danube, Volga, Indus, Ganges, Huang He, Yangtse, Murray-Darling, Nile, Zambezi, Niger and Congo.	•	Know the position of and locate on a world map the following rivers namely St.Lawrence, McKenzie, Mississippi, Missouri, Colorado, Orinoco, Amazon, Rhône, Rhine, Danube, Volga, Indus, Ganges, Huang He, Yangtse, Murray-Darling, Nile, Zambezi, Niger and Congo.
	4.6.7	Location of major HEP stations: Aswan High Dam, Three Gorges Dam, Itaipù.	•	Know the position of and locate on a world map the following places Aswan High Dam, Three Gorges Dam, Itaipù and their respective rivers, Nile, Yangtse and Paraná.

GEOGRAPHY OPTION SYLLABUS AND LEARNING OUTCOMES Form 5

Directorate for Quality and Standards in Education
Department for Curriculum Management and E-Learning

Edward Cilson Rita De Battista Anton Quintano

GEOGRAPHY OPTION SYLLABUS FORM 5

GEOGRAPHY OPTION SYLLABUS – FORM 5

5.1 Map Reading and	5.2 Weather and	5.3 Landforms and	5.4 Socio-Economic	5.5 Environmental	5.6 Location and
Interpretation	Climate	Processes	Human Systems	Concerns	Places
5.1.1 Basic cartographic skills: section drawing; intervisibility and gradients. 5.1.2 Recognition of landforms resulting from glaciation. 5.1.3 Interpretation of communication patterns and location of economic activity.	Tropical Rainforest 5.2.1 Equatorial climate. 5.2.2 Appearance (vegetation levels) and adaptation of the vegetation. 5.2.3 Rainforest water and nutrient cycle. Tropical Savanna Grasslands 5.2.4 Tropical Continental Climate. Appearance of Tropical Savanna Grasslands and adaptation of the vegetation.	The Earth as a Planet 5.3.1 Effects of the Earth's revolution – (a) the seasons; (b) the varying lengths of day and night. Ice Landscapes 5.3.2 The Ice Age. 5.3.3 Processes of ice erosion – abrasion, plucking and freeze-thaw weathering (frost shattering).	Industrial Activity 5.4.1 Classification of economic activities – Primary, Secondary, Tertiary and Quaternary. 5.4.2 Comparing employment structures – triangular graphs. 5.4.3 Industry as a system: inputs, processes and outputs. 5.4.4 Factors affecting industrial location. Footloose Industries.	Ecosystems 5.5.1 How an ecosystem works. 5.5.2 Basic processes of an ecosystem: flow of energy and the recycling of nutrients. 5.5.3 Distribution of major world natural vegetation zones (biomes). 5.5.4 Case Study: Causes and effects of deforestation in the Amazon Rainforest. 5.5.5 Sustainable Forestry.	5.6.1 Location of deserts: Californian, Arizona, Atacama, Sahara, Namib, Kalahari, Arabian, Thar, Gobi, Australian. 5.6.2 Distribution of major world biomes: Tundra, Taiga (coniferous forests), Temperate deciduous forests, Temperate Grasslands, Mediterranean, Hot Desert, Tropical Rainforests, Savanna Grasslands.

	5.6.3	5.5.6	5.4.5	5.3.4	Mediterranean Climate
iese	The location of these	Case Study:	Industrial change –	Processes that lead to the	5.2.5
	major ports:	Desertification in the	deindustrialisation	formation of glacial	Mediterranean type of
le, San	Vancouver, Seattle,	Sahel	(decline in primary and in	features – hanging	Climate.
ngeles,	Francisco, Los Ange		manufacturing industries)	valleys, corries	Natural Vegetation:
-	New York, Caracas,	5.5.7	– South Wales or the	(cirques/cwms),	Woodland and scrub
ão Paulo,	Rio de Janeiro, São	Destruction of the natural	Rhine –Ruhr industrial	pyramidal peaks (horns),	(maquis and garigue).
tterdam,	Buenos Aires, Rotte	vegetation by	region as an example.	1	, 1
ona,	Antwerp, Barcellona				-
e,	Marseilles, Trieste,	animals and fire.	5.4.6	ribbon lakes.	drought.
Istanbul,	Genoa, Valletta, Ista		High technology industry		
	Port Said, Cape Tov		- the M4 corridor in the	5.3.5	Tropical Desert Climate
,	Mumbai, Madras,		UK.	Types of moraine –	5.2.6
Kong,	Singapore, Hong Ko			ground, lateral, medial	Climate characteristics of
Osaka-	Shangai, Tokyo, Osa		5.4.7	and terminal.	tropical deserts.
	Kobe, Sydney,		Multinational or	Features of glacial	How plants and wildlife
	Melbourne.		transnational corporations	deposition – erratics and	survive in tropical deserts.
			(TNCs). Positive and	drumlins.	_
	5.6.4		negative impacts of		Monsoon Climate
ollowing	Location of the follo		TNCs.	5.3.6	5.2.7
:	ice covered areas:			Landuse in glacial areas	Monsoon climate
ıland,	Antarctica, Greenlar		5.4.8	(farming, forestry, water	characteristics with
gen,	Iceland, Spitzbergen		Global Industry.	supply, HEP and	special reference to the
ic Sea,	Bearing Sea, Baltic			tourism).	Indian sub-continent.
	White Sea.		5.4.9		
			Emergence of newly	Hot Desrts	
			industrialised countries		
			(NICs) – The Pacific Rim.	Desert environment:	
				rainfall and temperature	
				characteristics.	
ona, te, Istan Towr , Kon Osal Dllov :	Antwerp, Barcellona Marseilles, Trieste, Genoa, Valletta, Ista Port Said, Cape Tow Mumbai, Madras, Singapore, Hong Ko Shangai, Tokyo, Ost Kobe, Sydney, Melbourne. 5.6.4 Location of the follotice covered areas: Antarctica, Greenlan Iceland, Spitzberger, Bearing Sea, Baltic	vegetation by deforestation, grazing animals and fire.	High technology industry – the M4 corridor in the UK. 5.4.7 Multinational or transnational corporations (TNCs). Positive and negative impacts of TNCs. 5.4.8 Global Industry. 5.4.9 Emergence of newly industrialised countries	truncated spurs, arêtes, U shaped glacial troughs, ribbon lakes. 5.3.5 Types of moraine – ground, lateral, medial and terminal. Features of glacial deposition – erratics and drumlins. 5.3.6 Landuse in glacial areas (farming, forestry, water supply, HEP and tourism). Hot Desrts 5.3.7 Desert environment: rainfall and temperature	Adaptation of the vegetation to the summer drought. Tropical Desert Climate 5.2.6 Climate characteristics of tropical deserts. How plants and wildlife survive in tropical deserts. Monsoon Climate 5.2.7 Monsoon climate characteristics with special reference to the

	5.3.8 Weathering in Hot Deserts: the effects of exfoliation. 5.3.9 Water as an agent in the formation of desert scenery (wadis, playas, isolated hills – inselbergs, mesas and buttes).	5.4.10 Case Study: Industry in Osaka-Kobe conurbation. 5.4.11 Case Study: Industry in São Paolo. World Development 5.4.12 The development gap; the	
	5.3.10 Landforms produced by wind: deflation hollows, rock pedestals, yardangs and zeugens, and sand dunes (barchans).	North-South divide. 5.4.13 Measuring development – indicators of development – economic and social indicators e.g. GNP, mortality rate, life expectancy, literacy rate, housing, diet etc.).	
		5.4.14 The Human Development Index (HDI). 5.4.15 Causes and consequences of inequalities in world development.	

5.4.16 Trading blocs – tariffs and quotas – (EU, NAFTA, LAFTA, OPEC, ASEAN). 5.4.17 Types of aid: bilateral,	
multilateral, voluntary and emergency aid. 5.4.18 The benefits and problems of aid.	
5.4.19 Case Study: Countries with different levels of development. Japan and Kenya.	
5.4.20 Difference within countries: Italy.	

A field trip with a follow up individual report should be organised during the scholastic year with special reference to topics covered in this syllabus. The report should be between 800 and 1000 words long and should include evidence of geographical skills such as collection of data, well-annotated illustrations, graphs and maps. The aims, methods and conclusions of the report should be stated and developed in the text. The report will carry 10 marks in the Annual Examination. Criteria for assessment are as follows:

Clear definition of aims and objectives	2 marks
Observation and data collection	2 marks
Development and analysis	2 marks
Conclusions	2 marks
Data refining and presentation including cartographic, graphic and diagramatic	2 marks

Geography Option Form 5 Learning Outcomes

interpretation	5.1.1	Basic cartographic skills: section drawing; intervisibility and gradients.	•	Carry out simple calculations to find out the gradient of slopes between two places on a topographic map. Draw an accurate cross-section between two given points on a topographic map. Noting and labeling given features on the cross-section. Determining intervisibility between two points on the cross-section. Identify the following slope patterns by means of contours: concave slope, convex slope, even slope, compound slope and cliff.
and	5.1.2	Recognition of landforms resulting from glaciation.	•	Identify the following erosional glacial features on topographical maps: hanging valleys, corries (cirques/cwms), arêtes, pyramidal peaks (horns), U-shaped glacial troughs, ribbon lakes.
Reading	5.1.3	Interpretation of communication patterns and location of economic activity.	•	Differentiate between classifications of transport networks including types of railways and roads, electricity transmission lines, bridges, stations, tunnels, heliports, ferries, quays, jetties, docks and lighthouses.
Мар			•	Identifying evidence of primary industry including mining and quarrying, that is mines, waste heaps, quarries, freight lines.
- 2			•	Understand the rural landscapes in topographic maps by noting high or low density of farms and fields, noting and distinguishing between coniferous and deciduous woodland and other features relating to farming activities such as reservoirs, wind-pumps, water tanks, drainage ditches, glasshouses and windmills.

			 Understanding recreational land use in rural landscapes on topographic maps by noting parks, nature reserves, lakes and golf courses. Identify evidence of tourist activity including information centers,
			telephone boots, public convenience, hotels, inns, youth hostels, restaurants, golf courses, swimming pools, public houses, museums, places of interest and view points, parking areas, picnic, camping and caravan sites, mountain restaurants and inns, ski lifts and cable railways.
			 Interpreting industrial land use on topographic maps by identifying factories, works, industrial estates, round storage tanks, rail links, oil refineries, jetties, power stations, round cooling towers, power transmission lines and docks. Exploring relationships in the functions and workings of the above named features.
Weather and Climate	5.2.1	Tropical Rainforest Equatorial climate.	 On a world map locate the three major areas of the tropical rainforest biome namely the Amazon, Congo and Indonesia. Describe the main characteristics of the equatorial type of climate. Know the daily pattern of the weather experienced in such areas.
) pu			Interpret a climate graph of this type of climate.
ner ar	5.2.2	Appearance (vegetation levels) and adaptation of the	Describe the appearance of the layers of a tropical rainforest including the shrub layer, under canopy, main canopy and emergents.
Weath		vegetation.	 Explore the particular adaptations and their reasons including straight tree trunks, large buttress roots, lianas, leaves with drip-tips and lack of undergrowth.

	5.2.3	Rainforest water and nutrient cycle.		Apply the nutrient cycle to the tropical rainforest. Aware of the consequences of tree clearance to the nutrient cycle of the tropical rainforest.
er and Climate	5.2.4	Tropical Savanna Grasslands Tropical Continental Climate. Appearance of Tropical Savanna Grasslands and adaptation of the vegetation.	•	On a world map locate the five major areas of the tropical continental climate (savanna) namely the Mexico, Venezuela, Brazil (Mato Grosso), Sahel region and east Africa, and parts of northern Australia. Describe the main characteristics of the tropical continental type of climate (savanna). Know the seasonal pattern of the weather experienced in such areas. Interpret a climate graph of this type of climate. Understand how the natural vegetation of the savanna has adapted to the hot temperatures and drought during the dry season.
Weather	5.2.5	Mediterranean Climate Mediterranean type of Climate. Natural Vegetation: Woodland and scrub (maquis and garigue). Adaptation of the vegetation to the summer drought.	•	On a world map locate the six areas of the Mediterranean type of climate namely the Mediterranean region, California, Central Chile, South Africa, South-west Australia and South Australia. Identifying the general position of such areas that is between 30° and 40° latitude on the western margins of continents. Describe the main characteristics of the Mediterranean type of climate. Know the seasonal pattern of the weather experienced in such areas. Interpret a climate graph of this type of climate.

			•	Describe the two main types of Mediterranean natural vegetation namely woodland and scrub (maquis and garigue).
			•	Name examples of trees typical of Mediterranean woodland including evergreen oaks and conifers.
			•	Name examples of plants typical of the garigue such as rosemary, lavender and thyme.
ate			•	Recognise the difference between maquis and garigue environments using illustrations.
and Climate			•	Explain how these plants adapt to the summer drought including small waxy glossy leaves, thorns, protective barks, long tap roots, short life cycle during winters and lying dormant during the summer drought.
Weather ar			•	Aware of man's intervention in this ecosystem by means of massive deforestation, grazing of animals and fire.
eatl	5.2.6	Tropical Desert Climate	•	On a world map locate the seven areas of the hot desert climate
X		Climate characteristics of tropical deserts. How plants and wildlife survive in tropical deserts.		namely the Sahara, Arabian, Kalahari/Namib, Californian, Arizona, Atacama, and Australian.
			•	Identifying the general position of such areas that is between 10° and 30° latitude north or south of the equator and in regions of high pressure.
		,	•	Describe the main characteristics of the desert type of climate namely that summers are very hot; winters are cool; very little rain (less than 250mm per year); and daily range of temperatures.
			•	Interpret a climate graph of this type of climate.

			•	Name examples of plants and wildlife surviving in the desert areas such as the prickly pear cactus, saguaro cactus, camels, antelope, lizards, kangaroos, rattlesnakes, rats, scorpions and other insects.
Weather and Climate		Monsoon Climate Monsoon climate characteristics with special reference to the Indian subcontinent.	•	Explain how plants adapt to the summer drought including thin, spiky or glossy leaves, long tap roots, store moisture in bulbs, seeds can lie dormant for several years, and thorns instead of leaves to stop animals from eating them.
			•	Explain how wildlife have adapted to the desert climate by nocturnal activity, burrowing into the sand to avoid the high day temperatures, storing water eg. camel, obtaining water from plants. Some creatures are cold blooded.
	5.2.7			On a world map locate areas of Monsoon Climate including the Indian Sub-continent and South East Asia. Know the seasonal pattern of the weather experienced in such areas. Explain the causes of the dry and wet monsoon.
			•	Interpret a climate graph of this type of climate.

ms and Processes	5.3.1	The Earth as a Planet Effects of the Earth's revolution (a) the seasons; (b) the varying lengths of day and night.	•	Explain how the earth's tilt and revolution round the sun cause the sun's rays to heat in differing amounts throughout the year. Interpret a diagram of the earth's journey round the sun showing its position on 21st March, 21st June, 21st September and 21st December. Know the meaning of the terms Northern Solstice, Southern Solstice, and Equinoxes. Understand how the earth's orbit around the sun affects the varying lengths of day and night according to latitude and time of year. Know the concept of Midnight Sun and 24 hours darkness at the poles. Know that places on the equator always receive 12 hours daylight and 12 hours darkness throughout the year.
Landforms	5.3.2	Ice Landscapes The Ice Age.	•	Understand the terms glacial and inter-glacial periods. Explain how glaciers form and expand or retreat in the glacial system.
	5.3.3	Processes of ice erosion – abrasion, plucking and freeze-thaw weathering (frost shattering).	•	Aware that the glacier as an agent of erosion causes abrasion and plucking to widen and deepen its own valley. Consolidate the process of freeze-thaw weathering.

es	5.3.4	Processes that lead to the formation of glacial features – hanging valleys, corries (cirques/cwms), pyramidal peaks (horns), truncated spurs, arêtes, U shaped glacial troughs, ribbon lakes.	•	Identify the following glaciated features on diagrams namely hanging valleys, corries (cirques/cwms), pyramidal peaks (horns), truncated spurs, arêtes, U shaped glacial troughs, ribbon lakes. Describe how the above mentioned features are formed.
Processes	5.3.5	Types of moraine – ground, lateral, medial and terminal.	•	Identify the following depositional features on diagrams namely ground, lateral, medial and terminal.
and Pro		Features of glacial deposition – erratics and drumlins.	•	Explain how erratics, drumlins as well as the above mentioned features are formed.
Landforms ar	5.3.6	Landuse in glacial areas (farming, forestry, water supply, HEP and tourism).	•	Aware of how glaciated areas are being utilised by man namely for farming, forestry, water supply, HEP and tourism.
and	5.3.7	Hot Deserts	•	Consolidate the climatic characteristics of how desert type of climate.
_		Desert environment: rainfall and temperature characteristics.		
	5.3.8	Weathering in Hot Deserts: the effects of exfoliation.	•	Explain the process of onion skin weathering (exfoliation) in shaping the desert landscape.

	5.3.9	Water as an agent in the formation of desert scenery (wadis, playas, isolated hills – inselbergs, mesas and buttes).	 Identify the following desert features on diagrams produced by running water as wadis, playas, isolated hills – inselbergs, mesas and buttes. Describe how the above mentioned features are formed.
	5.3.10	Landforms produced by wind: deflation hollows, rock pedestals, yardangs and zeugens, and sand dunes (barchans).	 Describe the formation of each of the following desert features produced by wind as deflation hollows, rock pedestals, yardangs and zeugens, and sand dunes (barchans). Able to draw labeled sketch diagrams of yardangs and zeugens, and sand dunes (barchans) to show their formation.
ic Human	5.4.1	Industrial Activity Classification of economic activities – Primary, Secondary, Tertiary and Quaternary.	 Classify economic activities according to type of work. Know the meaning of Primary, Secondary, Tertiary and Quaternary industries. List specific jobs under the right economic activity.
Socio-Economic Systems	5.4.2	Comparing employment structures – triangular graphs.	 Know and understand that employment structures change over time and vary between places. Interpret pie charts, showing percentage of people employed in the various sectors according to economic activities, to indicate and compare levels of development. Interpret triangular graphs according to percentage employed in the three main economic activities.

	5.4.3	Industry as a system: inputs, processes and outputs.	•	Know and understand that industry or a factory can be regarded as a system with inputs, processes and outputs.
			•	Complete flow diagrams of a particular factory with examples of inputs, processes and outputs.
omic	5.4.4	Factors affecting industrial location. Footloose Industries.	•	Appreciate that industrial location is determined by physical, human and economic factors.
Socio-Economic Human			•	Realise that these locational factors can change over a period of time. Physical factors were more important in the past. Nowadays human and economic factors are more important.
Soci			•	Know the meaning of the term footloose industries that have come about due to the development in the transport network.

		T		
	5.4.5	Industrial change –	•	Know the meaning of the term deindustrialisation.
		deindustrialisation (decline in primary and in manufacturing industries) – South Wales or the Rhine –Ruhr industrial region as an example.	•	Understand the reasons for the decline in primary and secondary industries including mechanisation and automation, lack of money for upgrading factories, competition from newly industialised countries producing similar products that are cheaper.
		ап ехапрів.	•	Locate South Wales or the Rhine-Ruhr industrial region on a map of Europe.
			•	Locate the more important places connected with the industry on a map of the region of South Wales or the Rhine-Ruhr area.
			•	Account for the physical factors that contributed to the original development of industry in South Wales or the Rhine-Ruhr area.
			•	Understand the reasons for the decline in the chosen area.
			•	Know the contributing factors that led to the regeneration of industry within the chosen area.
nan	5.4.6	High technology industry – the M4 corridor in the UK.	•	Know the meaning of the terms high-tech industry, science and business parks.
Socio-Economic Human Svstems			•	Know the factors encouraging the location of high-tech industry in the M4 corridor namely accessibility (transport), universities, cultural and social attractions, labour supply and attractive countryside.
onon vstei	5.4.7	Multinational or transnational	•	Define the terms multinational or transnational corporations (TNCs).
o-Ecc S		corporations (TNCs). Positive and negative impacts of TNCs.	•	Aware of the functions and scope of multinational or transnational corporations (TNCs).
oci		111001	•	Identify some world renowned multinational corporations.
S			•	Understand the advantages and disadvantages of TNCs.

	5.4.8	Global Industry.	Understand the meaning of the term globalisation.	
	5.4.9	Emergence of newly industrialised countries (NICs) – The Pacific Rim.	 Define the term NIC as Newly Industrialised Countries. Locate the newly industrialised countries of China, Indonesia, Malaysic Philippines, Singapore, South Korea, Taiwan and Thailand on a map o Asia. Explain the reasons for the rapid economic growth of NICs of the Pacific Rim. 	of
Human Systems	5.4.10	Case Study: Industry in Osaka-Kobe conurbation.	 Locate Osaka-Kobe conurbation on a map of Japan. Identify the reasons for the industrial growth within this conurbation. Aware of the different sized companies which compose Japan's industrial pyramid. Describe a particular important industry in the Osaka-Kobe area. Recognise the problems of the chosen industry and the attempted solutions. 	
Socio-Economic Human	5.4.11	Case Study: Industry in São Paulo.	 Locate São Paulo on a map of South America. Account for the main features of São Paolo's rapid economic growth including early industry and the nature of more recent industrial development. Distinguish between the formal and informal industrial sectors. Recognise the problems caused by this rapid industrial growth in São Paulo and the attempted solutions. 	ı

	5.4.12	World Development The development gap; the North-South divide.	•	Interpret a world map showing the North-South Divide. Know the meaning of LEDCs and MEDCs.
Systems	5.4.13	Measuring development – indicators of development – economic and social indicators e.g. GNP, mortality rate, life expectancy, literacy rate, housing, diet etc.).	•	Define the meaning of the term Gross National Product and GNP per capita as the most common measure of economic wealth within a country. Aware of inequalities in GNP per capita in different areas of the same country.
Human				Define and understand the terms mortality rate, infant mortality, life expectancy and literacy rate. Explain how the following indicators as employment, housing, diet,
omic				health, education, population, energy and trade determine the actual standard of living.
Socio-Economic	5.4.14	The Human Development Index (HDI).	•	Understand the meaning of the Human Development Index (HDI) as a statistical measure of the quality of life adopted by the United Nations.
ocio-			•	Know the three components of HDI that is life expectancy (health), adult literacy (education), and real GNP per capita (standard of living).
S			•	Analyse and evaluate HDI values for particular countries to compare quality of life.

			-		
		5.4.15	Causes and consequences of inequalities in world	•	Identify the economic, social, political and environmental factors that lead to inequalities in development.
			development.	•	Recognise the resultant factors caused by such inequalities including high birth and infant mortality rate, shorter life expectancy, poor education facilities, more jobs in informal sectors, small volume of trade and less purchasing power.
	ဟ	5.4.16	Trading blocs – tariffs and	•	Know the general aims and scope of trading blocs, tariffs and quotas.
	e E		quotas – (EU, NAFTA, LAFTA, OPEC, ASEAN).	•	Aware that some countries have grouped together to form Trading Blocs.
	quotas – (EU, NAFTA, LAFTA, OPEC, ASEAN).	•	Know what the abbreviations of the Trading Blocs EU, NAFTA, LAFTA, OPEC, ASEAN stand for.		
	lan			•	Identify the world regions represented by the Trading Blocs above.
	Jum	5.4.17	Types of aid: bilateral, multilateral, voluntary and emergency aid.	•	Explain what is aid and why countries may need aid.
	mic H			•	Differentiate between three major kinds of aid money, goods and people.
ı	Socio-Economic Human			•	Classify types of aid including government bilateral or multilateral aid as well as non-governmental organisations (NGOs) which provide voluntary and emergency aid.
	Socio	5.4.18	The benefits and problems of aid.	•	Recognise the advantages and disadvantages of each of the above mentioned types of aid.
			I .		

	5.4.19	Case Study: Countries with different levels	•	Analyse the differences in devolpment between Japan and Kenya. Differentiate between the main types of imports, exports, trading
		of development.		partners, trade balance and value of Japan and Kenya.
		Japan and Kenya.		
	5.4.20	Difference within countries: Italy	•	Analyse in regards to development the advantages of Northern Italy and the disadvantages of the South known as the Mezzogiorno.
		,	•	Describe the nature of the economic improvements in the South of Italy.
	5.5.1	Ecosystems	•	Define the term ecosystem.
ns		How an ecosystem works.	•	Distinguish between micro, meso and global ecosystems giving most common examples.
oncer			•	Identify the roles of flora, fauna, rocks and soils as components of an ecosystem.
tal Cc			•	Aware of the interaction between the living and non living aspects of an ecosystem.
Environmental Concerns	5.5.2	Basic processes of an ecosystem: flow of energy and the recycling of nutrients.	•	Understand the terms and functions of the food chain including producers, consumers (herbivores), consumers (carnivores), decomposers.
Envi			•	Recognise the energy flow in a simple ecosystem through the process of photosynthesis and the food chain.
			•	Able to draw a simple labelled flow diagram to show the nutrient cycle within an ecosystem.

	5.5.3	Distribution of major world natural vegetation zones (biomes).	•	Identify and locate on a world map the distribution of the following major natural vegetation zones (biomes): tropical rainforest, savanna, desert, Mediterranean, temperate deciduous, temperate grasslands, northern coniferous, and tundra.
	5.5.4	Case Study:	•	Locate the Amazon Rainforest on a map of South America.
		Causes and effects of	•	Define the term deforestation.
Concerns		deforestation in the Amazon Rainforest.	•	List the main reasons for deforestation within the Amazon Rainforest including shifting agriculture (slash and burn), subsistence farming, cattle ranching, hydro electric power schemes, mining, logging, new roads, and settlements.
Environmental C			•	Recognise the following effects of forest clearance in Brazil namely loss of species and forest ecosystem, reduction of Amerindians and loss of their traditional culture, less rainfall in the region , soil erosion, soil infertility and Global Warming.
viro	5.5.5	Sustainable Forestry.	•	Understand the term sustainable forestry.
En			•	Aware of how the forest can be managed to ensure sustainability by protection of forest, creation of national parks, controlled and selective logging, heli-logging, replanting of forested areas that have been felled and restriction of logging licences.

5.5.6 Case Study: Desertification in the Sahel	•	Define the term desertification. Locate the countries within the Sahel Region on a map of Africa including Ethiopia, Sudan, Chad, Niger and Somalia.	
		•	Classify the natural and human causes leading to desertifiaction including decrease in rainfall, effects of global warming, overgrazing, overcultivation and population growth.
		•	Analyse how the growth of population in the Sahel results in overgrazing, overcultivation and deforestation which lead to desertification.
	•	Aware of the possible solutions to stop the desert from advancing.	
5.5.7	Destruction of the natural vegetation by deforestation, grazing animals and fire.	•	Consolidate how deforestation is a major cause of desertification.
5.6.1	Location of deserts: Californian, Arizona, Atacama, Sahara, Namib, Kalahari, Arabian, Thar, Gobi, Australian.	•	Know the position of and locate on a world map the following deserts, Californian, Arizona, Atacama, Sahara, Namib, Kalahari, Arabian, Thar, Gobi, Australian

5.6.2	Distribution of major world biomes: Tundra, Taiga (coniferous forests), Temperate deciduous forests, Temperate Grasslands, Mediterranean, Hot Desert, Tropical Rainforests, Savanna Grasslands.	Identify the following major biomes on a map of the world: Tundra, Taiga (coniferous forests), Temperate deciduous forests, Temperate Grasslands, Mediterranean, Hot Desert, Tropical Rainforests, Savanna Grasslands.
Location and Places	The location of these major ports: Vancouver, Seattle, San Francisco, Los Angeles, New York, Caracas, Rio de Janeiro, São Paulo, Buenos Aires, Rotterdam, Antwerp, Barcellona, Marseilles, Trieste, Genoa, Valletta, Istanbul, Port Said, Cape Town, Mumbai, Madras, Singapore, Hong Kong, Shangai, Tokyo, Osaka-Kobe, Sydney, Melbourne.	Know the position of and locate the following major ports on a world map: Vancouver, Seattle, San Francisco, Los Angeles, New York, Caracas, Rio de Janeiro, São Paulo, Buenos Aires, Rotterdam, Antwerp, Barcellona, Marseilles, Trieste, Genoa, Valletta, Istanbul, Port Said, Cape Town, Mumbai, Madras, Singapore, Hong Kong, Shangai, Tokyo, Osaka-Kobe, Sydney, Melbourne.

5.6.4 Location of the following ice covered areas: Antarctica, Greenland, Iceland, Spitzbergen, Bearing Sea, Baltic Sea, White Sea.	Identify the following ice covered areas on a world map namely Antarctica, Greenland, Iceland, Spitzbergen, Bearing Sea, Baltic Sea, White Sea.
--	---

Annexe 1 The Annual Examination Papers

The examination will consist of one paper of 1 hour 30 minutes duration. Papers will be set in English and candidates are expected to answer in good English.

The use of non-programmable calculators, geometrical instruments, pencil colours, piece of string and blank sheet of paper for calculating curved distances on Topographic Maps is permitted during the examination.

Exam papers of each Form will reflect the topics covered as indicated by the present document. However, in regards to Map Reading and Interpretation the exam papers for Forms 4 and 5 will also refer to the topics covered during the previous year. The exam papers for Forms 3, 4 and 5 are prepared by the Education Assessment Unit at the Directorate for Quality and Standards in Education and will carry a maximum of 90 marks consisting of nine structured questions as indicated in the table below. The remaining 10 marks will be awarded for the fieldwork according to the set criteria in the syllabus.

Strands	No. of questions	Marks
Map Reading and Interpretation	1	12
Location and Places	1	8
Weather and Climate	1	12
Landforms and Processes	2	20
Socio-Economic Human Systems	2	20
Environmental Concerns	2	18
		Total: 90

Teachers are encouraged to follow this format in the setting of their school based half yearly examinations.

Annexe 2

Priorities for Forms 5

The following are the areas of study which should be given priority for the Annual Examination for Forms 5 which is held during the month of February.

5.1 Map reading and Interpretation	5.1.1, 5.1.2, 5.1.3
5.2 Weather and Climate	5.2.1, 5.2.2, 5.2.3, 5.2.4, 5.2.5, 5.2.7
5.3 Landforms and Processes	5.3.1, 5.3.2, 5.3.3, 5.3.4, 5.3.5, 5.3.6
5.4 Socio-Economic Human Systems	5.4.1, 5.4.2, 5.4.3, 5.4.4, 5.4.5, 5.4.6, 5.4.7, 5.4.8, 5.4.9, 5.4.10, 5.4.11
5.5 Environmental Concerns	5.5.1, 5.5.2, 5.5.3, 5.5.4, 5.5.5
5.6 Location and Places	5.6.2 5.6.3, 5.6.4

The rest of the syllabus then needs to be covered for SEC examination purposes.

Annexe 2

Sample Annual Exam Paper

Junior Lyceum Annual Examination 2008

Directorate for Quality and Standards In Education

Educational Assessment Unit

Geography Option Form 3

Time: 1hour 30 minutes

Instructions to Candidates

In the space provided below, write your name, surname, class and index number. Answer all questions in the space provided. Write your answers neatly and in good English. Credit will be given for relevant illustrations. The marks for individual questions are shown in round brackets: e.g. (4). There are 9 questions in all. The total mark for this paper is 90. Materials required for this examination include pen, pencil, colours, ruler, geometric instruments and non-programmable calculator.

Name	
Surname	
Class	
Index No.	

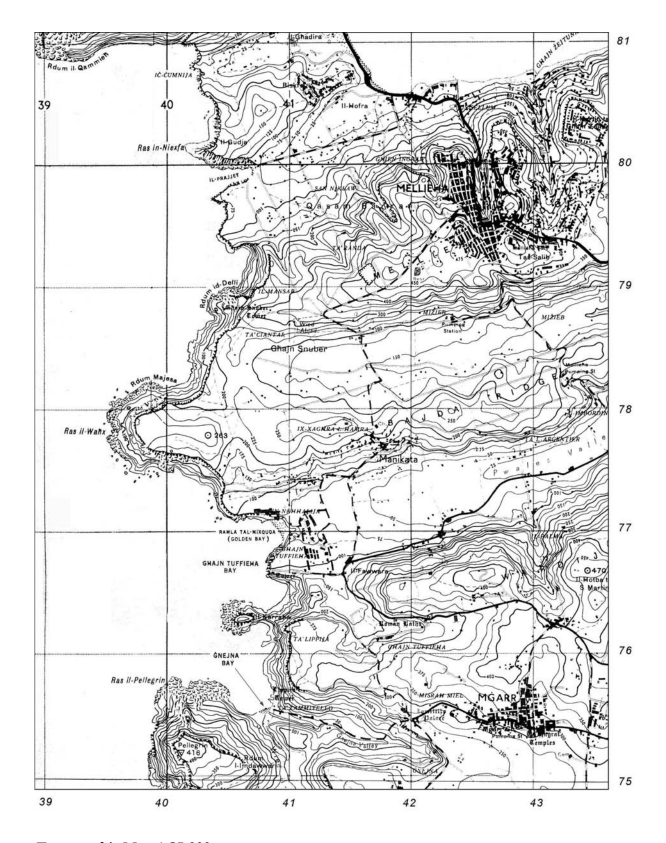
Examiner's use only

Question No.	1	2	3	4	5	6	7	8	9	Written Exam	Fieldwork Report	Total
Maximum Mark										90	10	100
Score												

Study the	Topographic Map	1:25,000 map e	xtract.							
(a) Write	down what you w	ould find at the	following grid references,							
	424788									
	406789									
				(1)						
	e Ġnejna Bay in g ng through Ġnejna	•	Alexia and Noel go on horse riding along the roy arrive at Mgarr.	oad						
(i) '	Would they be rid	ing uphill or dow	nhill to arrive at Mgarr?	· • • • •						
(ii)	What distance did	they cover from	Ġnejna Bay to the centre of Mġarr?							
				(2)						
(c) Many tourists visit the area shown by the map. Name two tourist attractions that this area has to offer to the tourists. What evidence can you find from the map?										
nas to			1							
nas to	Г	Attractions	Evidence							
	Г									
nus co	Tourist									
nus co	Tourist		Evidence	(2)						
	Tourist 1 2	Attractions	Evidence	(2)						
	Tourist 1 2	Attractions	Evidence S map symbols in the place indicated below.	(2)						
	Tourist 1 2 e map itself, draw Viewpoint	Attractions the following OS	Evidence S map symbols in the place indicated below.	(2)						
	Tourist 1 2 e map itself, draw Viewpoint	Attractions the following Os	Evidence S map symbols in the place indicated below. 78 67	(2) (1)						
	Tourist 1 2 e map itself, draw Viewpoint	Attractions the following Os	Evidence S map symbols in the place indicated below. 78 67							

1.

(e)	On the map its	self indicate areas by the use of the corresponding letter where you would f	ind
	A	a sandy bay	
	В	a headland	
	C	boulder rocks	
	D	very steep cliff	
			2)
(f)		s are planning to site a wind farm in grid square 4277 to supply electricity ata and Mellieħa.	to
	(i) What is a v	wind farm?	
	•••••		
			1)
		tes the site (Grid square 4277) ideal for the installation of wind turbines?	
			1)
	(iii) Give two	advantages of using the power of the wind to make electricity.	
			2)

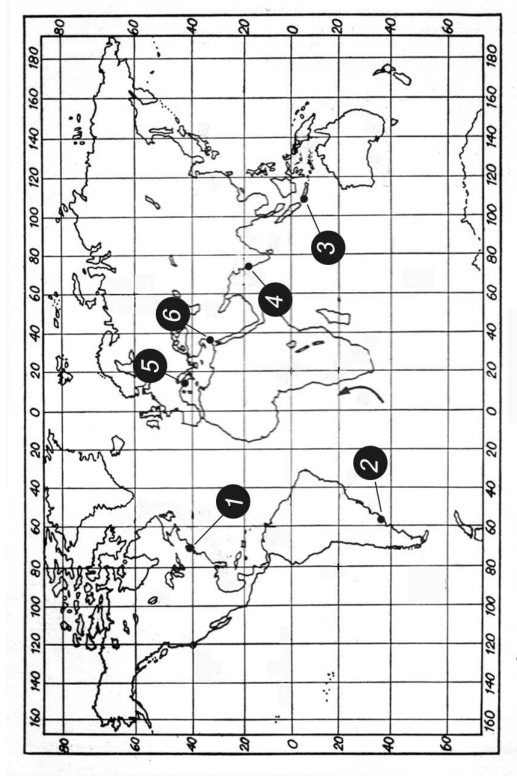


Topographic Map 1:25,000 map extract

Map for Question 1

(a) Locate and color	ır longitu	de 0 degrees.			(1/2)
(i) Give anothe	r name fo	or longitude 0°.			(1/2)
(ii) Name two	countries	that are locate	d on lo	ongitude 0°.	(1)
(iii) Name two	countries	that are locate	d on lo	ongitude 0°.	
					(1)
(b) On the map itself is each location	-	the letters ind	icated	the following locations. In which	n continent
				Continent	
	X	0° 20° E			
	Y	20°S 60°W	V		
					(2)
current is a cold	current?			ed by an arrow. Explain why this	
					(1)
(d) Cities numbered pilgramage. Nar			of tou	rists every year since they are pla	ces of
5			6		
					(1)
(e) Name the follow	ing seas v	with the help o	f the c	lues given.	(1)
(i) links the In	dian Oce	an to the Medi	terrane	ean Sea.	
(ii) an oil rich s	sea borde	ring Saudi Ara	bia, K	uwait and Iran	
(f) Label on the map	itself the	e seas you nam	ed in	the above question.	(1) (1)
				(Total	10 marks)

2. Study the world map and then answer the following questions.



Map of the World

Map for Question 2

3. Study the map and climatic data for selected places in Europe and western Asia.



(a)	Now	answer	the	fol	lowing.
-----	-----	--------	-----	-----	---------

Which	place is	coldest in	January?
	Which	Which place is	Which place is coldest in

٠.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

(ii) Name the warmest place in January?

• • •	 • • • • • •	• • • • • • •	• • • • • •

Place	Latitude	Average 7	erage Temp. (°C)		
		Jan	July		
Scilly Isles	50°N	8	16		
Paris	49°N	2	18		
Kiev	50°N	-6	19		
Astrakhan	46°N	-7	23		
Tselinograd	51°N	-19	24		

(iii) In general what happens to January temperatures from west to east?

.....

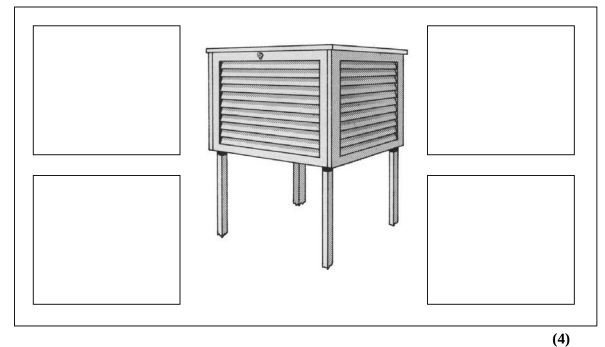
(iv) Why are the Scilly Isles warmer than Tselinograd in January?

wny	are i	ne so	111y 1	sies w	armer	tnan 1	sennog	grad in	Januar	y:		
• • • •				• • • • • • •							 	
•••	· • • • • •										 	
•••				• • • • • • •			•••••			•••••	 •	
•••				• • • • • • •							 	

(2)

(b)	Briefly explain how prevailing winds can affect the temperature of a place.					
		(1)				

(c) The diagram below shows the **Stevenson Screen**. Label the screen with **four** of its main characteristics.



(Total 12 marks)

• (a) Briefly explain the process in	volved in the disintegration of rock by means of,
freeze-thaw weathering:	
	(3)
exfoliation:	
	(3)
limestone solution:	
	(3)
(b) What type of weathering proc	eess is likely to be the most active in the following conditions
A cold mountainous area	
A hot rocky desert	
	(1)
	(Total 10 marks)

(4) (b) Describe **three** processes by which waves can erode the coast.

5. (a) Use the diagram below to explain how a wave-cut platform is formed.

6.	Cities in LEDCs are growing quickly as a result of people migrating from the countryside to cities.					
	(a) What do we call this movement of people?					
		(1)				
	(b) People leave rural areas to get away from things and circumstances they do not like.					
	We call these as factors.	(1)				
	(c) Give four reasons why people may wish to move into a big city from the surroundin countryside.	g				
		•••••				
		•••••				
		•••••				
		(4)				
	(d) Name four problems likely to occur in cities when large numbers of people move in	to them				
		• • • • • • • • • • • • • • • • • • • •				
		(4)				
	(Total 10 n	narks)				

Turn over

7. Read the following extract about **Tortilis Camp** situated close to Amboseli National Park in Kenya.



Tortilis Camp - Amboseli National Park, Kenya

Ambosoli National Park is best known for unrivalled views of Kilimanjaro and its elephant population, over 1000 elephants in the park ecosystem, featuring some of the largest elephants in Africa. Tortilas Camp is named after the flat-topped, umbrella thorn tree the Acacia Tortilis.

It is situated outside the park with the majestic backdrop of Africa's highest mountain, snow-capped Kilimanjaro and Lake Amoseli which attracts large numbers of flamingos. Tortilis Camp is a magical escape from the hustle and bustle of life in the fast lane – it is a great place to start a safari and relax.



Tortilis Camp is a charming, rustic tented camp, shaded by a natural forest of Acacia Tortilis trees. The tents are large and spacious with hot showers and flush toilets. There is a main lounge, bar and dining area, all exquisitely built with natural materials.



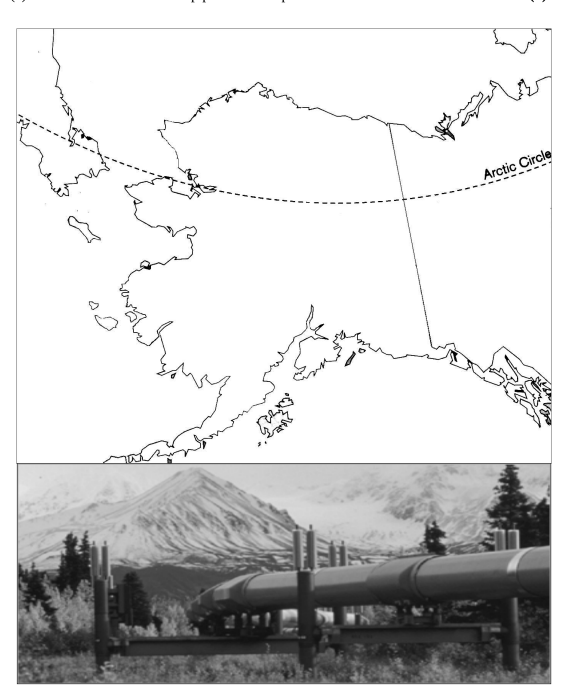
The camp won a number of awards for ecotourism and has earned an international reputation for its commitment to the environment with its rustic simplicity, unobstructive design and attention to comfort without compromising the ecosystem.



(a)	Identify three characteristics which made Tortilis Camp attractive to tourists.	
		•••••
		•••••
		•••••
		(2)
(b)	List four activities that are organised for tourists while at Tortilis Camp.	
		(2)
(c)	How are the Maasai tribes involved in safari tours?	
		(2)
(d)	Tortilis Camp specialises in ecotourism .	
	(i) What is an ecotourist resort?	
		(2)
	(ii) Give another name for ecotourism.	(1)
(e)	What problems can tourism bring to an economically developed country like Kenya?	
		(2)
	(Total 10 ma	rks)

8. In 1962 large quantities of oil were discovered at **Prudhoe Bay** in **Alaska**. The field contained 25% of North America's oil reserves. The problem was how to move the oil to refineries in the USA. It was decided to build a pipeline, 1,242 km in length, from Prudhoe Bay to the Port of **Valdez**.

(a) Mark and name on the map provided the places written in bold. (3)



(b)	On	the map itself, mark the Trans-Alaska pipeline joining Prudhoe Bay to Valdez.	(1)
	(i)	Why was there the need to build such a pipeline?	
			(2)
	(ii)	List four problems that had to be overcome before the construction of the Transpipeline could commence.	-Alaska
			•••••
			• • • • • • •
			(4)
	(iii)	How were these problems solved?	
			•••••
			•••••
			•••••
			(4)

(Total 14 marks)

9.	Many scientists are of the opinion that the Earth's climate is going to get warmer and that global temperatures could be between 4°C higher than that of today.					
	(a) List four greenhouse gases that are responsible for global warning.					
		•••				
	(2)					
	(b) Briefly explain why global temperatures are rising.					
		•••				
		•••				
		•••				
		•••				
		•••				
	(2))				
	(-)	,				
	(Total 4 marks	s)				

TOTAL FOR PAPER: 90 MARKS