FOREWORD

There is a recognition of the need for guidelines to help teachers implement new syllabuses for the Junior Certificate. These guidelines are now being issued to schools as part of a wider programme of support. The Minister for Education wishes to express her appreciation of the work of the National Council for Curriculum and Assessment, of the members of the various course committees, of the Education Officers appointed by the Council and of others who have contributed to the development of these materials – in particular, the Inspectorate of her Department and the presenters and participants at the in-service courses held in Spring 1989.

These guidelines are not prescriptive. Each individual teacher is free to choose his or her preferred teaching methodology for the achievement of the specified objectives and desired outcomes of each new syllabus. These guidelines offer some suggestions which may be of further help to teachers. Particular attention is paid to areas of knowledge, understanding, skills, concepts and attitudes which the new syllabus highlights more than heretofore.

In that context, it is considered desirable to stress some important features which should inform the teaching and learning of the new syllabus -

each syllabus should be taught with conscious reference to the overall aims of the Junior Certificate programme (see inside front cover). Numerous opportunities exist for cross-curriculum linkages: these should be exploited through collective teacher planning and through individual teacher initiative;

teaching practice should highlight the economic, social and cultural implications of Ireland's membership of the European Co, unity and the challenges and opportunities which this provides within a wider context of citizenship. Subjects such as Business Studies and History and Geography are particularly important in this sense but all subject-teaching should incorporate this European dimension.

in Geography and in Science, it is important that issues relating to the environment be treated in a balanced fashion as between the need to conserve and protect the natural environment and legitimate demands of economic development and industrial activity.

These guidelines are but one part of an overall programme of support for teachers. It is envisaged, for example, that in-service courses will focus on many issues which are raised in these guidelines.

The National Council for Curriculum and Assessment will consult with individual Subject Associations as to how best they might expand, develop and update preliminary lists of references and contacts which have been drawn up by course con~nittees. These references would include books, videos, teaching-packs, computer software and other such material; teachers are advised to contact their particular Subject Association for further information.

JUNIOR CERTIFICATE GGEOGRAPHY

GUIDELINES FOR TEACHERS

TABLE CF CONTENTS

		page
	INTRCKECTION	1
	1. INTRODUCING THE NEW GEOGRAPHY SYLLABUS	1
	2. THE SYLLABUS DOCUMENT: A NEW LOOK	3
	3. PRACTICAL IMPLICATIONS FOR TEACHERS	4
II	APPROACHES TO THE SYLLABUS: SOME SAMPLE STUDIES	7
	I. INTRODUCTION TO THE SAMPLE STUDIES	7
	. SOME SAMPLE STUDIES	8
III	FIELDWORRK IN THE SYLLABUS	20
IV	RESOURCES FOR JUNIOR GEOGRAPHY	2 2
	1. Maps and GecGraphical photoGraphy	23
	2. Useful addresses	26
V	A SSESSMENT	30
	I. Terminal examination	30
	. Field study	32
	. Examples of questions	3 3

INTRODUCTION

I. INTRODUCING THE NEW GEOGRAPHY SYLLABUS

I.I Geography at junior cycle:

The people involved in drawing up this syllabus were conscious of the very special requirements of teaching geography at junior cycle:

For many students geography at junior cycle will be the only experience of a systematic geography course they will have in their years of formal education.

This has important implications. On the one hand, the course cannot be too specialised but needs to encompass a wide range of geographical knowledge; cm the other hand, it must provide the opportunity for genuine discovery and problem-solving thus developing skills of the geographer.

As a general core subject, junior cycle geography must be accessible to students of all abilities and backgrounds. This means it must be seen as relevant by students and offer the motivational boost that canes with both relevance and accessibility.

Finally, reflecting current thinking and research in Geography, especially in the middle years, a syllabus organised around comcepts and ideas rather than facts for their o~a sake was envisaged.

The resultant syllabus was, of course, a cmpromise. The syllabus authors were equally conscious of the reality behind their task. Therefore, a gradual approach was chosen whereby a new flexibility was built into the syllabus, acco, modating equally, more traditional and radical approaches and, perhaps more importantly, allowing the individual teacher to develop within it, trying out more experiential teaching styles and different settings over the years.

I.2 A New Syllabus? How it is different

Following from this, the new syllabus differs from its predecessor in a number of ways:

Different Emphasis: the central content of the syllabus is presented as a series of key ideas and a number of settincjs (the majority of which are left to the teacher's choice) in which they are to be explored. The emphasis is on discovering common elements and patterns rather than learning

data for their own sake. This new emphasis has important implications for the teaching and assessment of this syllabus. (These are discussed below, see point 3). This move away from learning factual data for their own sake makes this syllabus considerably shorter than its predecessor.

Non-Linear: This syllabus is not designed to be taught in any given order.

Different local environments, students' interests and ability levels will all influence a teacher's decision as to suitable ways of approaching this syllabus.

Non-Compartmentalised: The boundaries between the main branches of geography, physical and human, are not rigidly drawn. This is in keeping with the syllabus' emphasis on the interrelationship between people and their environment.

Integration of regional geography: The regional study of the earth's surface is central to this syllabus, but is integrated into the whole.

Local Studies: Central to this syllabus too, is the recognition that the local area of the school provides a familiar and real "laboratory" in which geographical ideas can be explored and practical skills practised. In this sense, fieldwork is an integral part of this syllabus.

Whole World Dimension: A conscious effort was made to ensure that this syllabus involves settings from both developed and developing regions of the world.

Contemporary Social, Economic and Environmental Issues: It is important that young people see geography as a subject of real relevance to their lives in the contemporary world. Current national and global social, economic and environmental issues make up an important part of this syllabus. The structure of this syllabus is sufficiently flexible to allow for the inclusion by teachers of relevant issues as they arise.

TWo Levels: This syllabus will be assessed at two levels, Ordinary and Higher. Ordinary level refers to the core of the syllabus (all of the key ideas, each explored at given settings) and Higher level refers to the same syllabus core plus additional settings (incorporating contrast studies and further explorations).

2. THE SYLLABUS DOCUMENT A NEW LOOK

2.1 Different elements

This syllabus is presented in the following way:

Aims

Objectives (featuring knowledge, concepts, skills and attitudes)

Description of practical geographical skills (and expected degree of proficiency at each level)
Course description
Assessment Objectives

This level of detail is intended to help guide the teacher through the various elements which this syllabus eenccmp~es - skills and concepts as well as factual content. This could not be achieved through a simple listing of content.

2.2 Course Description

By far the most detailed section of the syllabus document is that which describes the coursecontent; "Course Description".

Here, the course is presented by means of four columns which, together, inform teachers about the central content of the syllabus ("key ideas") and the ccritexts in which they are to be explored ("settings"):

Key Ideas

Local

National

I

I

(central
syllabus
content)

Settings

(varioual
I

(various contexts in which
to explore the key ideas
I

I

I

This kind of presentation, was chosen for a number of reasons.

It recognises that geography is about ide~itifying and understanding recurring elements and patterns, and that, in geographical terms, the main purpose in studying a particular region, or issue is as a manifestation of such elements and patterns rather than as an end in itself.

It helps to indicate to teachers the depth and level of detail to which a topic is to be explored.

It allows for maximum flexibility: the lack of an imposed order plus the fact that more than two-thirds of the settings are left unspecified provides teachers with the freedom to choose the kind of course most suitable for their students' needs and environmer,t.

It allows for relevance and topicality: This "open" quality also allows for issues to be introduced and disc,,~ea at times when they are in the news.

3. PRACTICAL IMPLICATIONS FOR TEACHERS

The features and presentation of this syllabus as described above will have a number of implications for the teacher.

Drawing up one's own plan:

As has already been mentioned, this syllabus is not designed to be tuaght in a linear fashion. To teach it as preserAted would, at best, be repetitive (as certain settings occur over and over again for different key ideas); at worst it would be bewildering for studerlts. Certainly, it would be overlong.

Instead, it is envisaged that teachers, as the best judges of their students' experiences, Deeds, ability levels, backgrounds etc., design their own courses, using the various elemer~ts prese~ited in the syllabus. This entails teachers starting out where they think most appropriate, choosing those settings which they consider most suitable and, in general, tailoring the course to their students.

Within this syllabus, the one setting can incorporate a number of key ideas. Thus a relatively small number of carefully chosen and worked-out studies can account for large sections of the syllabus. (Examples of such studies are included in these guidelines).

Delimitaticm of Content:

Teachers should use the key ideas to limit the amount of ccr,ter,t to be "covered" at any setting. This does not mean, of course, that a setting cannot be explored beyond the aspects indicated by the key idea, if the teacher so wishes. However, they can be ccr,fident that only those aspects indicated by the key idea wili feature in the terminal examinat ion.

Flexibility:

Although the course drawn up by each teacher will be the outline guide for each year, it is important to be prepared to deviate from this plan every now and then, as local,

national or international events dictate. This will help to maintain students' interest and motivation. Teachers need not be concerned at such deviations from the course, the exploration of topical issues is an integral part of the syllabus.

Methodology:

This syllabus encourages active enquiry-based learning: project work, field work and street work all encourage students to find information, transform it and then analyse it. This develops a number of both cognitive and practical skills in an unobtrusive way. Solving puzzles and problems and drawing conclusions will encourage the use and development of more complex thinking skills. However, there are parts of the syllabus which are best taught by more traditional methods, where the teacher has a major input in the provision of information and explanation of ideas.

Teacher's Choice of Settings:

The majority of the settings have been left open for the teacher to choose those contexts most suitable to their students. This, as has already been referred to, is quite a marked change from the previous syllabus, and has major implicatioD~, particularly for how this syllabus is assessed. Because, in a majority of cases, the setting is not specified, the memorisation of facts for examination purposes will be minimised. Instead, the assessment will emphasise the application of the key-idea. Teachers will need to reflect this different emphasis in their teaching and to feel confident that in open settings their choice is as valld as any prescribed content, or indeed, in the spirit in which this syllabus was drawn up, more valid.

Coping with Two Levels:

When this syllabus was drawn up, it wasassumed that in many schools, Ordinary and Higher level candidates would be taught together in the same class. Thus, the syllabus is designed with mixed groups of students in mind: the key ideas are common to both levels, as are the basic settings and the practical skills (although in the case of the skills, the expected degree of proficiency differs). The Higher level requ[~ements of the syllabus are within the framework of the core. The?" comprise, largely, additional settings at which the key ideas are explored, requiring students to be able to compare or contrast various examples of the one phenomenon or process.

Prescription:

To conclude, the compulsory elements of this syllabus are:

1. The key ideas

- 2. Application of these key ideas to given settings (some of which are prescribed, but the majority of which are left to the choice of the teacher)
- 3. Proficiency in the skills listed

II APPROACHES TO THE SYLLABUS - SOME SAMPLE STUDIES

2.1 Introduction to the sample studies

This section outlines a number of class lesson series which may be of use to teachers drawing up geography courses to relate to the new syllabus. These lessons are based on teachers' work during the INSET days in February and March 1989. It is important that the following points are noted:

They are merely sample approaches, and should not be regarded as being in any way prescriptive.

They are in no way comprehensive. It is not intended that they cover the whole syllabus or any specified amount of the syllabus (e.g. what should be covered in one year).

These samples were chosen to demonstrate the non-linear nature of this syllabus and how the exploration of a relatively small number of topics can accommodate many of the key ideas, skills, concepts of the syllabus as well as the appropriate artitudes.

They have been drawn up with first-year students in mind. This does not mean that the content in these samples "must" be taught in first year, nor does it mean that other sections of the syllabus are unsuitable for first year.

The majority of the examples involve Iocaal and Irish settings. The compilers considered the immediate experience of the students and the more familiar environment a more appropriate starting point for younger students. This does not mean that this pattern or approach is in any way prescript ive.

Under the heading "skills", only the practical geographical skills (see pages 7 and 8 of the syllabus document) are referred to. It is ~:~med that the other skills of the syllabus (e.g. information handling skills, communication skills, social skills etc.) will be involved throughout.

Teaching methods have not been suggested in these outlines. It is assumed that a combination of the nature of the topic, the skills involved and, above all, the style of the individual teacher will determine this.

It was also decided not to suggest a possible duration for each topic. To do so would require a particular student ability level to be assumed, something which the compilers wished to avoid.

2.2 SOME SAMPLE STUDIES

2.2.1 Title of Sample Study: Water

Syllabus key ideas:

Central: C1(i) • Water as a basic natural resource,

renewable.

Nature of primary ~onomic

activities

B3(i) Location of settlement in relation

to people's need for water

A2(v) Human activity is influenced by

climate processes and patterns (e.g.

drought)

Related: C2(vii) Industrial activity may have

important impacts, positive or

negative, on environment and quality

of life

C3(ii) Tourism: areas of natural beauty

Content

- Introduction: The Water Cycle

Importance of water for human Iire:

Heal th/Hygiene

Agriculture

Industry, Trade & Transport

Leisure

Subsequent importance of maintaining water quality:

Pollution (as related to the four areas above)

- Local Water Supply: A Case Study

Where local water comes from

How it gets to the area

How it is used in people's homes (e.g. a typical $% \left\{ 1\right\} =\left\{ 1\right\} =\left$

household)

Wasting and conserving water

Contrast: Where water is scarce: (African case study).

Drought and its effects on people

Desertification

Irrigation technology (e.g. small scale and large

scale - e.g.Nile Valley)

*These identifying numbers refer to the syllabus sections and subsections (see pages 9-26 incl. of syllabus doc~unent)

Skills

Figure Drawing/Interpretation
Map Drawing/Interpretation
Pb, otograi:~h Analysis
Investigative Skills

Attitudes

Awareness of the environment
Responsible attitude to resource exploitation and
ecmservat ion
Appreciation of diversity of environment and culture
Semsitivity to conflicting needs in emvironmental planning

Ccacepts

Interrelationship, location, region, areal association

2.2.2 Title of Sample Study: Urban Settlement

Syllabus key ideas:

Central: B3(i) Reascms for location of initial settIernest B3(ii) Factors relating to the patterns in the distribution of nucleated settlements B3(iv) Nucleated settlements can he cl~ified by function B3(v) Settlements may change function over time Related: B4(ii) Within individual cities, a generalisecl pattern of functional zcmaticms can he identified.

Content

- Introduction: Why people settled in certain places.
- Settlements distribution in Ireland: Classification of major settlements by function.
- Where I Live: (Field study of local urban settlement).

My local area has different functions (residential, commercial, industrial, etc.) Where land serving different functions in my area is found (functicmal zcm~s)

How my area has changed over time (changing functions, building styles, population levels, life styles, etc.)

 Case Study: Settlement in an Irish river valley (e.g. Barrow, Boyne, Lee).

> I-hy people have settled in this valley Different kinds of settlement Comparison (if appropriate with local fieldstudy above)

Skills

Fieldwork
Map drawing/Interpretation
Photograph analysis
Figure drawirg/Interpretation
Numerical skills and calculation

Attitudes

Awaremess of natural and cultural environment
Appreciaticm of diversity
Sensitivity to conflicting needs in e~virom~tal planning

Ccmcepts

Location, spatial distribution, areal association, interrelationship, regkm, pattern, change over time.

- 1 2 -

2.2.3 Title of Sample Study: A Farm Study

S¥11abus key ideas:

Central: C1(v) Many primary economic activities can be

examined as systems

A3(i) Nature of soil

A3(ii) Soil-forming processes A2(ii) Weather variations

Related: C2(i) Secondary economic activities (proc~sing

of raw materials)

C2(vii) Industrial activity may have important

impact on agriculture

Content

Introduction: A Farm as a system.

- Inputs:

Natural Inputs:

Soil Water

C1 imatic condit ions and temperature

Human Input:

Labour/Expert ise

Ferti Iisers, Pesticides

Technology

Process: The Farmer's Calendar:

Crops/Livestock

Different jobs and activities

Seasonal variations

Outputs: Produce

Marketing

Further processing: secondary econcmuc

 $\operatorname{activities}$

- Farming and Conservation:

Caring for the soil

Keeping the ecological balance

Skills

Fieldwork/Invest igatire Skills
Map drawing/Interpretation

Figure drawing/Interpretation

- 1 3 -

Attitudes

Awareness of the natural environment

Pesponsibile attitude towards the exploitation and
conservation of resources

Sensitivity towards the interplay of conflicting needs in
emvironmental planning

Appreciation of social, cultural and environmental diversity

Concepts

Interrelationships, location, areal am-ociation, pattern, change over time

- 1 4 -

2.2.4 Title of Sample Study: Rocks

Syllabus key ideas:

Central: A1(i) Major rock types Al(vi) Human activities interact in a variety of ways with the natural landscape procedures; this interaction can he harmful or beneficial A3(iii) Vegetation varies according to soil conditions (and vice-versa) Related: c1(i) Nature of primary economic activities c1(v) Primary economic activities can be viewed as systems C2(vii) Influe~ice of industrial activity on the envirct-mer, t and quality of life

Content

- Introduction: What are rocks?

Main rock types: Igneous, Sedimentary, Metamorphic. Main uses of these types of rocks.

- Irish distributionof these rock types.
- Case Study: A local quarry, sandpit or beach.

Identification of rock-type
Origin of this type
Relationship to surrounding landscape and
vegetation
Methods of extraction andprocessing (e.g. as a
system) if appropriate
Environmental impact of quarry/processing

Skills

Map drawing/Interpretation, (incl. geological and soil maps) Figure drawing/interpretation Fieldwork

Attitudes

Awareness of the environment
ReSlxmsible attitude towards resource exploitation
Sensitivity towards interplay of conflicting needs in environmental planning.

Concepts

Spatial distribution, location, interrelationship, areal associat ion $% \left(1\right) =\left(1\right) \left(1$

- 16-

2.2.5 Title of Sample Study: The Sea Fishing Industry

Syllabus key ideas:

Central: C1(iv) Over exploitation of a resource may lead

to its depletion

c1(i)/ Nature of primary and secondary economic

C2(i) activities

a2(i) Movement of air and ocean waters

A2(ii) Weather variatior~

Related: B3(vi) Movement of goods between settlements

lead to development of communication

links (Irish road network)

Content

- Introduction: The sea as a natural resource.

Fishing: An economic activity
Primary (catching fish)

Secandary (fish processing etc.)

- Factors affecting fishing:

Weather/currents Overfishing Pollution

- Major Irish fishing ports:

Distribution

Factors which affect this distribution

- A Fishing Port (e.g. Killybegs, Howth etc.)

Case Study: (involving fieldwork, if appropriate):

Trawl ing/Boats

Fishermen's job

Dependent local industries (e.g. boat repairs,

suppliers, etc.)

The Port: past & present

Skills

Map Interpretation/Drawing
Numerical skills and calculation
Figure Interpretation/Drawing
Photograph analysis
Fieldwork/Investigative skilis

Attitudes

Responsible attitude towards the exploitation and conservation of resources

Sensitivity towards the interplay of conflicting ${\tt Deeds}$ involved in environmental planning

Concepts

Location, interrelationship, spatial distribution, change over time.

- 1 8 -

2.2.6 Title of Sample Study: Tourism

Syllabus key ideas:

Central C3(i) Tourism as a tertiary economic activity C3(ii) Reasons for location of tourist services; climate as a factor; development of communication links; effects on society and environment A2(v) Human activity is influenced by climate processes and patterns Related: A1(vi) Possible conflict of interest regarding how landscapes are to beused. B3(vi) Movement of people and goodsbetween settlements lead to the development of communication links (Irish roadnetwork)

Content

Tourism in Ireland: Reasons why certain areas/regions are

attractive to tourists (e.g. land:~ape, beaches, lakes, rivers, cultural/historical, leisure etc.)
Distribution of such areas/regions in

Ireland.

What it offers to tourists
Services and facilities which have
been developed because of tourism
Other effects of tourism on the area

European Case Study: (one European region, of the teacher's choice, preferably one where tourism is the major local industry).

What this region offers to tourists
Trends in numbers of tourists coming
to this region
Where tourists are most likely to
come from
Effects tourism has had on the
development of the region (e.g.
communication links, commercial
eriterprise, buildings etc.)
Effects, positive and negative on the
local people add environment.

Skills

Map drawing/interpretation
Figure interpretation
Numerical skills and calculation
Photograph analysis
Fieldwork, if appropriate

Attitudes

Willingness to perceive and evaluate natural and cultural phenomena from the point of view of others

Appreciation of social and cultural diversity

Awarerles~ of dangers of stereotyping

Awareness of environmental quality

Sensitivity towards interplay of conflicting Deeds and environmental planning.

Concepts

Location, region, change over time, spatial distribution, interrelationship.

= 2 0 -

3. FIELDWORK IN THE SYLLABUS

3.1 WhyFieldwork?

One of the most enjoyable - and motivating - aspects of geography is fieldwork. Fieldwork involves pupils in making first-hand investigations outside the classroom. The world is an interesting and exciting place, and providing pupils with opportunities to understand it better through direct, personal experience is ceritral to geography's contribution to their education and development.

3.2 Using the immediate environment

There is no need to travel far in order to find fieldwork opportunities. Topics for investigation are all around, in the pupils' own local, immediate (and therefore very real) environment.

This syllabus identifies - as often as possible - the local area as a setting for the study of the ideas it contains. First hand information can be collected at the school itself (from fellow pupils, from teachers, and in the buildings and grouncis), or in the immediate neighbourhood of the school. Every school is set in a geographical erivironment - perhpas rural, perhaps urban or both - which provides a rich resource of interesting information.

3.3 Fieldwork: an integral part of the syllabus

Fieldwork is good education and hence it is an integral part of studying this syllabus. Not only is there envisaged for pupils the option of submitting a fieldstudy assignment as part of the Junior Certificate examination, but experience gained in the field may also help with the answering of the more open-eyed parts of certain questions on the written papers. Such questions will ask candidates to refer+toexamplesor areas which they have studied. Indeed, the verystructure of the syllabus and the writtenpapers will encourage pupils to apply knowledge ands kills gained in one study to other contexts. In addition, both Ordinary I~vel and Higher I~vel papers will contain a special section withquestions designed to test some of the skills which pupils develop through fieldstudy; this section is intended for those who do not take up the option of submitting a fieldstudy assignment for assessment.

3.4 What is good fieldwork?

Fieldwork is about collecting information; qood fieldwork is about collecting information, with a purpose. Geographers need to collect information for two main reasons: one is in order to test whether an idea which they have is correct; the second is in order to find the answer to some question which they have naked - as a result of reading, or of something they have seen

- 21 -

It is fundamentally important, when pupils are being organised to conduct a fieldstudy investigation, that they knownndunderstand exactly:

- (i) where they are going
- (ii) why they are going there
- (iii) what they have to dowhen they get there

A successful fieldstudy investigation will:

- (i) be based onaspecific and manageable topic or title, with clearly-defined objectives.
- (ii) have been carefully planned, involving pupils in thorough advance preparation in order to ensure they possess the necessary background knowledge and skills.
- (iii) involve pupils in careful processing of the information gathered in the field, in order to arrive at appropriate conclusions relating to the objectives of the study.
- 3.5 Some suitable and manageable studies (using the immediate environment)

Is there a relationship between the distance travelled to school and themethodof transport used?

. How and why do levels of litter/vandalism vary in tom X?

How and why does the flow of traffic vary over a period of time (one day or a comparison between two days) along road Z?

In what ways has village X changed throughout its history?

How do the characteristics of river-valley C change as one travels downstream from point A to point B and why?

How and why does the weather we experience vary between times of low and times of high atmospheric pressure?

. How did/would a bypass-road affect town Z?

Why does farm X produce the products which it does produce?

NB. Further support will be provided for teachers of this syllabus during the first years of its implementation. The next series of inservice courses, organised by the Department of Education, will concentrate on the needs and requirements of those undertaking work outside the cl~:~rocm, with particular emphasis on exercises with first year pupils.

RESOURCES FOR JUNIOR GEOGRAPHY

Although published textbooks written to this syllabus are available and undoubtedly provide a useful framework and support for teachers, the many :incidences of local or "open" settings within this syllabus will not make over-reliance on any one textbook passible. Teachers are encouraged to identify and use in their teaching a wide variety of information sources, whenever the oRportunity arises. Such sources might include:

maps of varying scales
globs
models

photographs

pictures
newspapers
journals
radio and television
microcomputer software
etc.

It is rrecognised that a wide disparity exists from school to school as to the amount of geography teaching resources available. Schools, where such sources as those listed above are not available, are encouraged to start accumulating a collection over a period of time to facilitate its geography teachers. A list of useful addresses appears later in this section.

1. MAPS AND GEOGRAPHICAL PHOTOGRAPHS

1.1 Maps, general

Maps at the following scales are available for all parts of the country from the Ordnance Survey Office

- (a) 1/4 inch (1:250,000)
- (b) ½ inch (1:126,720)
- (c) 6 inch (1:10,560)
- (d) The 25 inch (1:2500) map is available for almost all parts of the country, apart from mOuntainous areas.
- (e) 1:1000 available for cities and a largenumber of tours.
- (f) One inch district maps are available for th following areas:

Dublin Cork Wicklow Killarney

(g) City & Town .Plans:

Cities

 Dublin
 scale
 1:20,000

 Cork
 1:15,000

 Limerick
 1:9,000

 Waterford
 1:9,000

 Galway
 1:9,000

Townsn

The number of towns for which plans are available is increasing every year.

(h) The following maps are available ${f o}$ ${f n}$ ${f a}$ scale of 1:50,000. WickloN Kay

1.2 Sateliite Maps

Satellite photographs with towns and roads superimposed are available from the Ordnance Survey Office:

- (1) All Ireland
- (2) Co. Kerry.

I.3 Special O.S. map extracts for schools

A number of extracts are available at a reduced price for schools from time to time. Those currently available include

- ½" Sligo Leitrim
- ½" Limerick
- 1" Castlegregory
- I" Wicklow
- 1" Cork Harbour
- 1" Carrauntoohill
- 6" Cobh
- 6" Kilmacow
- 1:1,000 Waterford City

1.4 Historical Maps

The following historical maps are available from the O.S. Office: Dublin c.840 to 1540 : the years of Medieval Growth Dublin c.840 to 1540 : the Medieval town in the Modern City RoquesDublin 1756

Monastic map of Ireland.

1.5 Educational Packs

The following educational packs of historical maps are published by the Natic~l Library:

Ireland in Maps
Dubl in in Maps

1.6 Aerial Photographs

Aerial Photographs can be ordered from the Ordnance Survey Office. These are overhead views and are available at the following scales:

- 1:30,000 approx.
- 1: 4,000 approx.

10" x 8" colour photographs are available for a number of towns.

Local newspaper offices are also likely to have a number of aerial photos of towns.

- 2 5 -

General Comments

- Many maps are available in both folded and unfolded format

Upon presentatim of appropriate evidence that they will be used for educational purposes (e.g. - School Principal's signature and/or school letter-head) a significant discount is available on maps purchased from the ordnance Survey Office.

2. USEFUL ADDRESSES

NB. The following list of official addresses is not exhaustive.

Teachers are advised to contact their Subject Association for more detailed information regarding statutory and voluntary bodies who maybe of help.

2.1 Government and Semi-State Agencies/

Bord Failte: Baggot Street Bridge, Dublin 2. 01-765871.

BordGais: 25 St. Stephens Green, Dublin 2. 01-604377.

Bord Iascaigh Mhara: Crofton Road, Dun Laoghaire, Co. Dublin. 01-841544.

Bord na Mona: 76 Lr. Baggot Street, Dublin 2. 01-688555.

Dept. of Foreign Affairs: 80 Stephens Green, Dublin 2. 01-780822.

Dept. of Energy: 25 Clare St., Dublin 2. 01-715233.

Dept. of Education, Marlborough St., Dublin I. 01-734700

E.S.B.: StephensCourt, 18 St. Stephens Green, Dublin 2. 01-785155.

Geological Survey of Ireland: Beggars' Bush, Dublin 4. 01-609511.

Government Publications Office, Sun Alliance House, Molesworth St., Dublin 2. 01-710309.

Industrial Development Authority: Wilton Place, Dublin 2. 01-686633.

Irish Meteorological Services, Glasnevin, Dublin 9. 01-424411.

Ordnance Survey Office: Phoenix Park, Dublin 8. 01-213171.

2.2 European Community

The European Commission: 39 Molesworth St., Dublin 2. 01-712244

The European Parliament: 43 Molesworth St., Dublin 2. 01-719100.

Belgium: Shrewsbury House, Shrewsbury Road, Dublin 4. 01-692082.

Denmark: 121 St. Stephens Green, Dublin 2. 01-756404.

- 2 7-

France: 36 Ailesbury Road, Dublin 4. 01-694777.

Germany (Federal Republic): 31 Trimleston Ave., Booterstown, Co. Dublin.

01-693011.

Greece: I Upper Pembroke St., Dublin 2. 01-767254

Italy: 12 Fitzwilliam Square, Dublin 2. 01760366.

Luxembourg: 27, Wilton Crescent, London SWIX 8SD. 031-2356961

The Netherlands: 160 Merrion Road, Dublin 4. 01-693444.

Portugal: Knccksinna House, Dublin 18. 01-893375.

Spain: 17A Merlyn Park, Dublin 4. 01-691640.

United Kingdom: 31 Merrion Road, Dublin 4. 01-695217.

Other European Countries

Austria: 15 Ailesbur~/ Ct., 93 Ailesbury Rd., Dublin 4. 01-694577

Sweden: Sun Alliance House, Dawson St., Dublin 2. 01-715822

Switzerland: 6 Ailesbury Rd., Dublin 2. 01-692515

Turkey: 60, Merrion Rd., Dublin 4. 01-685240

USSR: 186, Orwell Rd., Dublin 14. 01-977525

Other Countries

USA: 42, Elgin Road, Dublin 4. 01-688777

Argentina: 15 Ailesbury Drive, Dublin 4. 01-691546

Australia: Fitzwilton House, Wilton Tce., Dublin 2. 01-761517

Brazil: 19 Mauritskade, 2514 HD The Hague, The Netherlands. 16.31.70.46229

Canada,: 65, St. Stephens Green, Dublin 2. 01-781988

China (People's Republic): 40 Ailesbury Rd., Dublin 4. 01-691707

- 2 8-

Egypt: 12, Clyde Rd., Dublin 4. 01-606566

India: 6 Leeson Pk., Dublin 6. 01-970843

Iran: 72, Mr. Merrion Ave., Blackrock, Co. Dublin. 01-880252

Japan: 22, Ailesbury Rd., Dublin 2. 01-694244

Korea (Republic of): 20 Clyde Rd., Dublin 4. 01-608800

Nigeria: 56, Leeson Pk., Dublin 6. 01-604366

V ASSESSMENT

TWO ASSESSMENT MODES

These objectives will he tested by means of two \sim , ,=, B, $ext{J}t$ modes:

Terminal Examination and

Fieldstudy (optional)

T. TERMINAL EXAMINATION

1.1 Levels

Students will he examined at one of two levels, namely Ordinary and Higher. There will be two separate examination papers, one for each level.

1.2 Description of Examination Papers

The examination paper at each level will he based on all assessment objectives, and will include the following types of questions:

- (i) objective test items
- (ii) stimulus-respcmse
- (iii) those testing practical skills, such as map interpretat ion
- (iv) those testing numerical skills
- (v) those requiring the writing of brief descriptive, analytical or discursive paragraphs

1.3 Objective test items

These will comprise a series of questkms/items, for ahich a single, correct response is sought. Such question-/items will include:

Multiple-choice (e.g. circling corect answer, marking the correct b~)

Deletions

True/False

Matching pairs

Supplying missing words

Diagram completion

1.4 Multi-part questions

The other types of questions at 1.2 above, will be grouped into structured, multi-part questions. These questions will have the following structure:

Stimulus (e.g. map (Ordnance Survey and others), photograph, quotation, statement, graph, statistics, drawing, cartoon, newspaper cutting etc.) with questions/activities which relate to the stimulus and its subject.

Questions/activities which link the subject of the given stimulus to syllabus matter (e.g. skill; key/idea, concept, etc.).

Questions/activities which require candldates to

- make wider interpretations
- compare/contrast
- draw conclusions, make generalisatio~ express c~,~ opinion
- draw on their own experience
- be creative etc.

1.5 Ordinary and Higher Level Differentiation

Although the structure of both papers will be similar it is envisaged that the papers will dlffer in the foilowing way:

- Language: the language used in each paper will be appropriate to the ability of the candidates.

Course Content: the differences between course content at Ordinary and Higher levels will, of courser be reflected in the papers. This means that Higher !evel candidates will be required to explore certain key ideas at more than one setting.

-Weighting/Focus: Although all assessment objectives will be tested at both levels, the weighting and feci at each level will differ, e.g.

at Ordinary level, greater weightlng wi!i be g!ven to information retrieval, comprehension and application, and to simpler practical and numerical skills.

- Ordinary level will focus more on specific cases.

- 31 -

at Higher level, greater weighting will be given to analytical and evaluative responses and to more complex practical and numerical skills.

- Higher level will focus more on generalisations and principles.

1.6 Question Bank

It is hoped to develop a bank of questions over time. This will initially provide help for teachers in the implementation of the syllabus and later, should it be so agreed by the Dept. of Education, provide a source of quest ictus for examiners.

2. FIELDSTUDY

2.1 General

All candidates taking Junior Certificate Geography may submit a fieldstudy as part of their assessment

Those who avail of this option will be exempt from a part of the examination paper.

Students taking the fieldstudy opticm will undertake ONE ~assignment, to be submitted by a stipulated date.

2.2 Structure

The fieldstudy will be such as to indicate a student's ability to perform simple research tasks, particularly those involving the informaticm handling skills specified in the assessment objectives.

The research should be based on first-hand experience involving rural or urban out-of-class work.

Format: The format of the submitted report can be one or a combination of the following: written/graphic, video-tape, audio-tape, microcomputer disk/tape.

Length: Whereas it is recognised that the length of the report will vary in accordance with the topic chosen and the research undertaken, the following are offered as rough guidelines:

written/graphic - 750/I000 words (Fewer words wiII, of course, be accepted where graphic prresentation is particularly important) - 32-

video-tape: 5 - 10 minutes
audio-tape: 10 - 15 minutes

Microcomputer disk/tape: 10 - 15 minutes for an interactive program and less if not interactive.

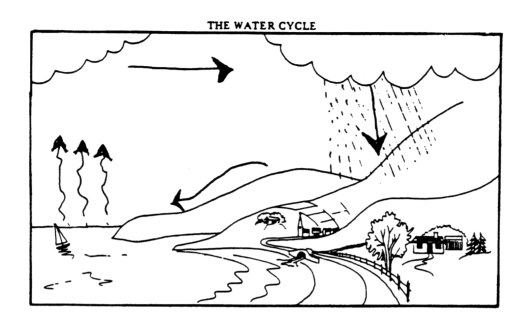
2.3 Sudent Input

Teachers should provide students with guidelines in the techniques involved in the as~ignment, both in the out-of-class study and the compilation of the report. It is also envisaged that out-of-cla~ studies will be organised in such a way that the research is undertaken by small or large groups of students. However, the report submitted by each student should be her/his own work.

3. EXAMPLES OF EXAMINATION QUESTIONS

There follows a series of structured, multi-part examinaticE, questions which are examples of the kind of questions which could be used to assess the syllabus and its objectives.

LEVEL : ORDINARY



above, e	kplain t	he WATER	CYCLE.					
	- American						 	
Agricultu	re, Indu	ıstry, To	urism					
Agricultu Explain w Agricultu	re, Indu hy water	stry, To	urism rtant t	o eacl	n of	these.		
Agricultu Explain w Agricultu	re, Indu	stry, To	urism rtant t	o eacl	n of	these.		
Agricultu Explain w Agricultu 	re, Indu	stry, To	urism rtant t	co eacl	n of	these.		
Agricultu Explain w Agricultu 	re, Indu	stry, To	urism rtant t	co eacl	n of	these.		

- 3 4 -

3.	Some re	gions of	the wo	rld have	very	dry	climate	s.	They	have	too
	little	water. I	Describe	q OWT	roblems	cau	sed by	too	littl	le wat	er
	(giving	examples	from	regions	you ha	ive s	tudied)	•			
	Problem	1									

Example:

Problem 2

Example:

4. In some regions, people have built irrigation schemes to bring water to dry and arid land.

Imagine you are a farmer in one of these regions. Describe TWO ways in which a major icrigation scheme in your region has changed your way of life.

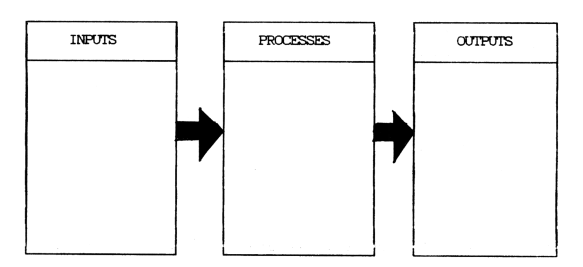
LEVEL: ORDINARY

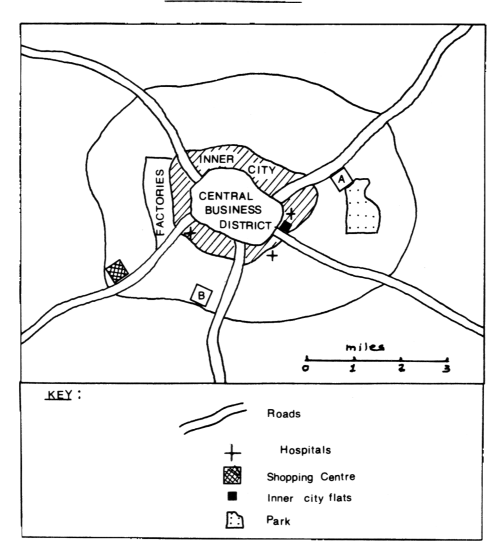
HORIZON	
B HORIZON	This drawing shows the horizon in an uncultivated soil profile. Explain how upper layer of the horizon develops.
С	
HORIZON	
Soil is strongly in	fluenced by the vegetation growing on it"
xplain how this is	true in the case of ONE soil type which you
tudied.	or ac in the case of our soft type which yo
	an important influence on what a farmer
Soil conditions are	
Soil conditions are roduces".	
roduces".	
roduces". escribe TWO ways in	which soil may affect what is produced by
roduces".	
roduces". escribe TWO ways in	
roduces". escribe TWO ways in	
roduces". escribe TWO ways in	

4 soil ploughing fertiliser wheat seeds harvesting sugar beet milking wool

Put EACH of these words into the correct box in this diagram of the system of a mixed farm.

A FARM





Look at the map:

The Council has decided to rehouse the people living in the inner city area to a new housing estate on the edge of the town.

Two sites for this housing estate are marked on the map as A and B.

1. Write one advantage and one disadvantage for each site as a possible place for a housing estate; (think of shopping, working, health services, recreation etc.).

Site A	Advantage
	Disadvantage
Site B	Advantage
	Disadvantage

- 38-

2.	On the map, mark, with the letter $\mathtt{C}\text{,}$ one other area where you would like to live.	, showing
	Give two reasons for your choice.	
	I.	

Write a short paragraph about a different way the Council could have acted. Use examples from any Irish town or city you have studied.

i.

e

3.

- 3 9 -

LEVEL : ORDINARY

"Some regions of the world have high poppulation density and others have low population density".

West of Ireland)
Rhine river valley)

Calcutta) From this list, write then ame of cue
Dublin) area of high populationdensity in Box A

Sudan) and cne area of Iow populationdensity in
Hong Kong) Box B.

Netherland polders)

Α.

в.

2. Look at the list in the boxes below.

Which of these are found in areas of high population demsity, and which are found in areas of low population density?

Beside each, write in either HIGH DENSITY or LOW DENSITY.

low marriage rates
shortage of housing
widespread pollution of
water supply
agricultural land abandoned

3. On the OS map extract, find the DINGLE peninsula.

What evidence does the map show that this regica% is sparsely populated? (Give ONE piece of evidence).

- 4

4. Imagine you are living in the western part of the region shown on the map. Describe TWO problems which your community is facing as a result of population decline.

I.

2.

- 4 1 -

LEVEL : HIGRER

1.	011	ıs an exam	ibie oi a	FINITE (OR INCIN REINE	WABLE) RES	OURCE.	
	(a)	What is	meant by	a finite	resource?			
	(b)	Describe	THREE	different.	major ways	s in which	oil is	used in
	(D)	Ireland.		GET 51 6116	mayer way.	o w	011 12	4204 111
	(i)						
	(ii)						
	(iii)						
٠	The	use of oil	l can hav	re harmful	effects or	n the physi	cal envir	onmerit.
	(a)	Describe	e ONE way	v in which	this has	happened.		

(b) Draw a diagram to illustrate your answer.

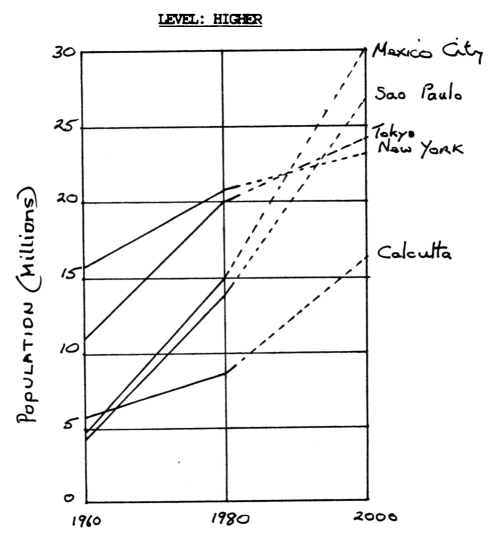
3. (a) The exploitation of oil can be shown as a flow-chart:

Chemical industry oil wells vehicle fuel Carbon dioxicle agriculture pipelines

Refinery power stations oil sticks

Starting with "Oil Wells", arrange these words into a flow chart.

(b) Write a paragraph explaining why you arranged the words in this order.



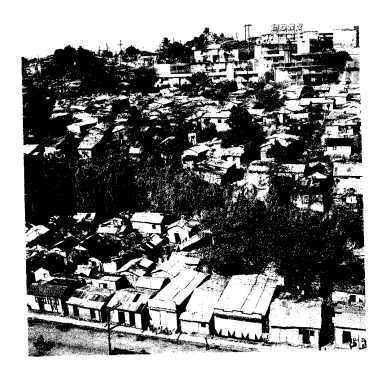
- 1 Look at the graph, and answer these questions
 - (i) What was the population of New York in 1980?

(ii) What is the estimated population of Sao Paulo for 2000?

(iii) Estimate the actual increase in millions of population in Calcutta between 1960 and 1980?

(iv) In what way do the trends shown for developing world cities differ from the others?

Why are the cities of the developing world growing so rapidly? Give TWO well-explained reasons



(a) This photo shows part of a city. What evidence is there to show that it is a city in the developing world? Give ONE piece of evidence with explanation ${\sf S}$

- 4 5 -

(b) Describe the problems which might be experienced by the people living in the area shc~n in the foreground of the photograph.

In Western cities, people generally do not face such severe problems as those of people in cities in developing countries.

With reference to 0 \sim western city that you have studied, explain why this is so.

Name of city studied

LEVEL: HIGHER

I. GHANA

Production figures and prices for cocoa 1973-1986

Year	Cocoa Production (approx)	Cocoa Prices (approx)
1973	343,000 tcnnes	£300 per tonne
1977	271,000 tonnes	£3,000 per tonne
1981	230,000 tonnes	£900 per tonne
1986	240,000 tcrmJes	£I,500 per tonne

(a) From the figures shown in the table above, calculate the amount of Ghana's income on the export of cocoa in

1973

1986

(b)	The graph on the right refers to	3000		1		
	the prices, per tonne, for cocoa	2500				
	in the years	2000				
	shown on the			/		
	table.	1500	/	/		
	The graph has		- 1			
	been drawn for	1000				
	1973 and 1977		- /			
	only.	500	/			
	Complete the		4			
	graph for 1981		I	I	I	I
	and 1988.		Ī	Ī	Ī	Ī
			1973	1977	1981	1988

(c)	Write a short paragraph describing how such widely varying prices might affect (i) the producer country, (ii) the cmsumer.
	(i)
	(iii)
•	"In the world commodity market, producer countries do not always get a good deal"
	Do you agree with this statement?
	Explain your answer, with reference to one international commodity you have studied.
	Name of commodity

3.	In the case	e of	ONE	poor	producer	country	you	have	studie	d,	suggest
	three ways	in	which	riche	r ccmsum	er count	ries	might	help	to	build
	up its ecor	10MY.									

Name of producer country

(i)

(ii)

(iii)