CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2012 series

2059 PAKISTAN STUDIES

2059/02

Paper 2 (Environment of Pakistan), maximum raw mark 75

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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		2.	
Page 2	Mark Scheme	Syllabus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	GCE O LEVEL – October/November 2012	2059	

1 (a) Study Fig. 1 which shows mineral extraction in 2008 in Pakistan.

(i) Name two minerals shown on Fig. 1 that are used to make cement.

limestone gypsum

(ii) State two uses of rock salt.

[2]

Do not credit vague answers such as 'food' 'chemicals' 'textiles' 'pharmaceuticals' etc.

Two of the following (there may be others)

Food - Flavour, preserving, curing, table salt

Textiles - dyeing, bleaching, water softening,

Chemicals - Soda ash, sodium bicarbonate, artificial rubber,

Misc.- Tanning, household cleaner, fire extinguisher, artificial rubber, roads etc.

(iii) State the amount of gypsum extracted.

[1]

640 - 680 thousand tonnes

(b) Study Fig. 2 showing chromite production.

(i) Describe the changes in production from 1992 to 2008.

[3]

Increases overall

Variable overall / 1992-2008

comment on fall and rise from 1992-97/98

variable 1998 - 2004/5

Rises from 2004-2008 / sharp rise in 2007

Secondary peak 1996-1998 / rises then falls 1996-1999

Lowest 1994

Figures to illustrate one of the above (max 1) eg. 28,000-115,000 tonnes 1992-2008

(ii) Suggest why the production of minerals, such as chromite, varies from year to year. [3]

Investment / funding

Demand / orders

Bankruptcy / companies leave

Problems with machinery

Reserves reducing /new reserves exploited /geological problems

Terrorism

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(c) Study Photograph A (Insert)

(i) With reference to the photograph and using your own knowledge, describe environmental problems that can be caused by mineral extraction.

From photograph - loss of vegetation / deforestation Land deformation / piles of rocks /pits Loss of soil Dust

Own knowledge-smoke / gasses
Soil erosion
Loss of farmland / grazing / no cultivation
Holes / pits etc.
Noise / vibration
(reserve one mark for reference to photograph)

(ii) How can these problems be reduced?

[4]

Laws / legislation+ details
Tree planting / screens + details
Land restoration + details

Personal health and safety – eg wearing masks against the dust, ear defenders, regular medical check ups, etc

(allow up to two marks for each line)

(d) To what extent can more extraction of mineral resources help to increase development in Pakistan? [6]

In favour (res. 2)

Increase trade / exports / reduce imports
Raise GDP/GNP/ increase the economy
Increase employment
Raise taxes/ government earnings
Foreign investment
Rural development
Industrialisation / more industry
Better infrastructure + example
Provides more fuel or raw material + example.
Education / skills

Against (res. 2)

Lack of funds

Lack of machinery / technology

Unattractive to investors

In remote areas

Lack of infrastructure (but do not double mark)

Competition from other countries / other countries safer

Environmental damage

Lack of skills / expertise

[Total: 25]

	Page 4 Mark Scheme Syllabus GCE O LEVEL – October/November 2012 2059 (a) Study Fig. 3, showing the climate of Karachi. (i) By how much does the temperature rise from January to May?					
Pa	ige 4	ļ.	M	ark Scheme	Syllabus	
			GCE O LEVEL -	- October/November 2012	2059	
(a)	Stu	ıdy F	ig. 3, showing the c	limate of Karachi.	Call	Br.
	(i)	By h	now much does the	temperature rise from Janu	uary to May?	'ag
		12 <u>°C</u>	2			
	(ii)	How	does the amount o	of rainfall change from Octo	bber to March?	[2]
		Stea	eases ady / constant / regula 12mm / by 2mm per			
	(iii)	With	reference to Fig. 3	describe the climate of the	e months June to September.	[4]
		High 29 – High	nperature n / warm hot · 31°C / average 30°0 nest in June e change in temperat			
		20 – Larg Dec Tota	n (accept July-Septer 85mm le increase in July / J reasing after July Il 170-185 mms	·	nfall increases'	
(b)	Exp	olain	the causes of the m	nonsoon at Karachi.		[4]
	Dra Fro Moi Ris Coo	iws in m the isture e ove ols	wind from high pres Arabian Sea	/carrying rain / humid	d	
(c)	(i)	Nan	ne the violent storm	ns that form over the sea an	d that may affect Karachi.	[1]
		Cycl	ones / Typhoons / H	urricanes		
	(ii)	In w	hich months may t	hese occur?		[1]
		Apri	/ May / June / Sept	/ Oct / November		

2

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	GCE O LEVEL – October/November 2012	2059	82

(iii) Explain how storms such as these may affect industry and community urban areas.

NB. Answer must refer to storms in urban areas, therefore no ref. to farming or products

No reserves

Flooding / heavy rain / high waves/ high tides}

Strong winds \ \} Weather associated with the storm

Lightning strike }

Damage or closure of buildings / roads / bridges / airports

Lack of deliveries port activity Loss of production / work stops

Lack of labour / cannot get to work

Lack of experts / investors linked to airports being closed

Lack of (tele)communication

Loss of power - electricity

(d) Read the article below.

Assess the possibilities for electricity generation other than by fossil fuels at Karachi.

61

The article refers to waves/tidal, wind, sun and waste, but there may be reference to others eg nuclear power.

The answer should make reference to the suitability of Karachi as a coastal location / just north of the Tropic of Cancer

Possibilities (Res 2)

Arabian Sea - so wave and tidal power

Windy coast - so wind turbines, windmills

Sunny weather - so solar

Waste - so possibilities of burning waste

Port / industrial so nuclear ie there is a port for importing uranium, water for cooling,

there already is a nuclear power station in the area

Geothermal Energy

Pakistan is near a plate boundary, active geological zone

Problems

Arabian Sea is in the extreme south / away from other large towns

(res. 2) Wind turbines may obstruct shipping / fishing

Winds do not blow all the line / with a regular speed

Sun does not shine at night / can be covered by clouds

Burning waste causes air pollution

Problems of nuclear power (Sethi page 127)

Low output from these generators (except nuclear)

Modern technology needed for geothermal energy

Problems must concern people and environment of Karachi.

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Page 6		Mark Scheme GCE O LEVEL – October/November 2012	Syllabus 2059	2
		GCL O LLVLL - October/November 2012	2039	S.
(a) Stu	idy F	ig. 4.		anh.
(i)	i) Name the irrigation system shown in Fig. 4			Papa Cambridge
	Kare	ez		
(ii)	Nan	ne an area of Pakistan where it is used.		[1]
		ochistan h Valley / Turbat /Miri / Sharak		
(iii)	Ехр	lain how this system provides water for agricult	ure in this area.	[4]
	draii trave reac tunn	falls in mountains ns to the foothills / sinks into ground / groundwater / els in tunnels / underground canals thes surface / oases rels need maintenance ed by groups of farmers		
(iv)	Nam	ne a fruit crop grown in this area.		[1]
	date	es / apricot / apple / grapes / peaches / melons		
(b) Stu	ıdy F	ig. 5 showing the results of a survey in 2008.		
(i)	Wha	at percentage of land is cultivated?		[1]
	37/3	38		
(ii)	Wha	at percentage of land is waste?		[1]
	13/	14/ 15		
(iii)	Ехр	lain how soils are damaged by waterlogging and	l salinity.	[4]
	See Wate Wate Eval hard salt	sed by too much irrigation water / misuse of water b ps from canals er table rises / soil becomes too wet / puddles of wa er rises upwards carrying salts porates causing salinity I crust forms / salt patches poisons crops / crops die ts cannot breathe in waterlogged soil	•	

Page 7	Mark Scheme	Syllabus	. A. V
-	GCE O LEVEL – October/November 2012	2059	82

(iv) Explain three reasons, other than by waterlogging and salinity, why over land was not cultivated when the survey was made.

Pasture - grazing

Fallow – to allow soil to rest

Low rainfall / away from canals / desert –infertile, plants cannot grow, no soil

Mountains – steep slopes / lack of soil (accept rugged)

Forest – need for

Rivers - may flood

Residential / housing - for large population

Industry – factories need large space

Commercial – eg. city centres

Mineral extraction – plus waste

Pollution – crops die

Roads, railways, airports – for communication

Damage – eg. deforestation, pollution

Wasted by landlords

Very cold

1 mark for reason, 1 mark for explanation.

(c) To what extent could government action increase agricultural production in Pakistan? [6]

Possibilities (res. 2)

Improve education eg. model farms, travelling advisors, training centres, colleges

Loans eg. for machinery, HYV, fertiliser

Subsidies eg. for imported machinery, fertiliser prices lower

More fertiliser / pesticides factories or imports

More machinery factories or imports

Land reforms eq. consolidation

Improve water availability eg. reservoirs, canals

Cure of waterlogging and salinity eg. SCARP

Weather forecasts

Media eg. radio, TV

Problems (res. 2)

Lack of money

Illiteracy

High population

Other calls on government investment / attention

Fears of unemployment due to mechanisation

Land reforms may fail due to corruption / power of landlords etc.

 $[3 \times 2]$

Page 8	Mark Scheme	Syllabus	. P.
	GCE O LEVEL – October/November 2012	2059	120

4 (a) Study Fig. 6.

- (i) Name the main centres of textile production A, B and C.
 - A Quetta
 - B Gujranwala
 - C Multan
- (ii) Describe the distribution of cotton processing centres.

[3]

[2]

most <u>processing centres / factories</u> in Punjab along rivers (in Punjab) / River Indus (in Sindh)

THE FOLLOWING REQUIRE A NAMED TOWN IN AN AREA Southern / Lower Sindh eg. Hyderabad, Karachi Northern / Upper Sindh eg. Sukkur, Larkana KPK / NWFP eg. Peshawar, Nowshera Northern Baluchistan eg. Quetta

(b) Study Fig. 7.

(i) Compare the outputs of cotton yarn and cotton cloth from 1999 to 2008.

Yarn greater than cloth Both increase

Both make sharp increase in 2004 After 2005 cloth levels out but yarn continues to increase

(ii) Suggest one reason for the difference in output of cotton yarn and cotton cloth, and explain your answer. [2]

More yarn / spinning mills than cloth / weaving mills

Yarn is made into cloth

Problems / less investment/ in cloth weaving factories / machinery

(Eg. loadshedding, old machines)

More demand for yarn (worldwide)

Lack of skilled labour

(c) (i) Give an example of a job in the primary, secondary and tertiary sector of the cotton industry. [3]

Primary – farming, picking, bringing water
Secondary – washing, dyeing, spinning, weaving
Tertiary – sales, transport, management

(ii) How are the proportions of workers employed in each of these sectors changing?

[3]

Less in primary
More / less in secondary
More in tertiary

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(iii) Explain why the changes you have stated in (c)(ii) may lead to unemploy

Lack of literacy / illiteracy
Lack of skills for machines
More mechanisation / fewer workers needed with mechanisation
Computers faster than writers / more IT in offices
Can use foreign workers
Less work in rural areas

(d) To what extent will improvements in education benefit both the rural and urban people of Pakistan? [6]

Benefits (res.2)

Will increase literacy / skills / can read eg. government advice
Better paid jobs / can work in the professions / can use machinery / skilled
Better farm outputs / income for farmers
Better understanding of family planning / hazards of overpopulation
Better health / more doctors, nurses, clinics etc.
Better living standards / better hygiene, sanitation etc.

Problems (res. 2)

Lack of jobs for educated people Loss of skilled workers eg. teachers, doctors Break-up of families through rural-urban migration General problems of too many people

	Page 1	0	Mark Scheme	Syllabus	:	
			GCE O LEVEL – October/November 2012	2059		
5	(a) Stu	ıdy Fi	g. 8 showing birth and death rates in Pakistan 1	990 to 2005.	3	
	(i)	Stat	e the birth rate and death rate in the year 2005.	Syllabus 2059 990 to 2005.	Tide	
		26 per thousand, 7 per thousand				
	(ii)	By h	now much has each decreased since 1990?		[2]	
		13 <u>p</u>	er thousand, 3 per thousand or percentages 33% a	and 30%		
	(iii)	Exp	lain why both the birth and death rates have fall	en in Pakistan.	[6]	
	(b) Stu	Betto Low Reliq Less Old Betto Betto More Hea (res	er family planning / awareness of overpopulation er education of women / fewer early marriages more er access to / use of contraceptives er infant mortality gious advice changed / no longer 'Allah gives Rizq's need for child labour people living longer er access to medication eg. vaccination er food / nutrition er hygiene / access to clean water er housing e materialistic attitudes lithy lifestyle / people take care of their health 2 each for specific reference to birth and death rate			
	(i)	-	cribe the main changes in birth rate from 1941 to	o 2000.	[4]	
		Deci Incre by a	rall decrease reased 1941 – 1972 eased to 1981 large amount / steeply / almost back to 1940 level reased to 2000			
	(ii)	Con	plete the following		[2]	
		NAT	URAL INCREASE = Birth rate minus death rate			
	(iii)		dy Fig. 9 again. Underline the year in which the greatest. 1941, 1972, 1981, 2000	ne natural population incr	ease [1]	
		198	1			
	(c) (i)	Ехр	lain the difference between emigration and imm	igration.	[2]	

Emigration – moving away from an area / country Immigration – moving into an area / country

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(iii) Explain the advantages and disadvantages of international emigration people of Pakistan.

Advantages (res. 2)

Can earn higher income / better prospects

Remittances sent home

Jobs for educated eg. doctors, engineers, university lecturer

Jobs for construction in Middle East / domestic, restaurants, shops in Malasia

Better living condition eg. housing, electricity, sanitation etc.

Social benefits eg. education, healthcare etc.

Religious freedom

Better food

Disadvantages (res.2)

Loss of educated workers eg. doctors, teachers

Qualifications may not be accepted / language problems

High cost of living abroad

Prejudice eg. thought to be extremist

Too many people there already

Need for permits eg. to enter country, work permit

Exploited by traffickers / poor working and living conditions etc.

Homesick / different culture etc.