

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

0448 PAKISTAN STUDIES

0448/02

Paper 2

Due to a security breach we required all candidates in Pakistan who sat the paper for 0448/02 to attend a re-sit examination in June 2013. Candidates outside of Pakistan sat only the original paper and were not involved in a re-sit.



UNIVERSITY of CAMBRIDGE International Examinations

MARK SCHEME for the May/June 2013 series

0448 PAKISTAN STUDIES

0448/02

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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2		age 2 Mark Scheme	Syllabus	Paper	
				IGCSE – May/June 2013	0448	02
1	(a)	(i)	For each it falls.	of the following cities state the ma	aximum rainfall and the n	nonth in which
			Peshawar Lahore Murree	68/69 mm, August 201/202 mm, July 340 mm, July		[3]
		(ii)	i) Compare the amount and pattern of rainfall in Lahore and Peshawar <u>o</u> monsoon season.			
			increase t earlier ma tails off me	higher maximum hen decrease ximum/max in July ore slowly ve figures (other than those from (i))		
			<u>Peshawar</u> Credit con	nparison of above		[3]
		(iii)	Explain h	ow the monsoon winds bring rain	fall to northern Pakistan.	
						[4]
		(iv)	Suggest <u>t</u>	<u>wo</u> reasons why Murree has a hig	her rainfall than Lahore a	and Peshawar.
			more thun more wes windward	tude/mountainous derstorms tern depressions slope etation/forests		[2]
	(b)	(i)	Circle <u>thr</u>	<u>ee</u> of the phrases below that desci	ribe a semi-arid climate.	
			HOT DAY	APOTRANSPIRATION S AND COLD NIGHTS RSTORMS		[3]

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(ii) Study Photograph A (Insert)

Explain how the ground surface and the vegetation show that this is an area of low rainfall.

<u>Ground (res. 1)</u> bare/barren ground sand <u>small</u> stones

<u>Vegetation (res. 1)</u> scattered, e.g. sparce/scanty lack of greenery/pale brown/not green low bushes/shrubs/scrub/not tall adaptations seen in photograph, e.g. thorns/thin leaves etc.

[4]

(c) Explain the benefits and problems of high rainfall on <u>either</u> farming <u>or</u> road travel.

FARMING

Benefits (res. 2): increased water supply/less need for irrigation alluvium from floods reduces salinity better plant growth higher yield/income benefit to animals

Problems (res. 2):

flooding waterlogging water is not absorbed soil erosion/gullying leaching risk of pests/disease damage at harvest, e.g. cotton, wheat intensity can damage plant loss of income (do not credit twice)

ROAD TRAVEL

Benefits (res. 2): lays the dust water to cool engine

Problems (res. 2):

flooding blocks roads/restricts access washes away surface destroys bridges danger of lightning danger to driving, e.g. slippery

[6]

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2 (a) Study Fig. 2 which shows the perennial canal system in Pakistan. Describe the distribution of the perennial canals.

mainly on Plains/Indus Plain/by the rivers most widespread in Punjab only from Indus in Sindh mostly NE to SW in Punjab and Upper Sindh mostly NW to SE in Lower Sindh south/east of highlands no canals in SE area/Balochistan/north/west/mountains some in KPK

[4]

(b) Name <u>three</u> types of irrigation, other than perennial canals, used in Pakistan. Explain briefly how each type works.

Allow one mark for a brief description and the second mark for more detail inundation canals from rivers + details tubewells from groundwater + details Karez from foothills + details others including ponds, tanks, charsa, shaduf and modern methods, e.g. sprinkler, tanker [6]

(c) Explain how a perennial supply of water can damage farmland.

too much water/waterlogging watertable rises evaporates causes salinity/salts accumulate on surface/surface crust

[4]

(d) Study Fig. 3 which shows the main users of water in the Punjab. Name <u>two</u> conflicting users of water supplies in the Punjab shown on Fig. 3. Explain briefly why each user thinks that they should have more water.

2 conflicting users (one mark), e.g. farmer, industrialist, home-owner, power industry

Reasons for wanting more water (two marks each)

e.g. farmer wants it for higher yields – more food for growing population, income for himself, irrigation, example of high usage, e.g. rice and sugarcane.

e.g. industrialist wants it for bigger/better output – increase trade, exports, income for himself, example of high usage, e.g. drinks, chemicals.

e.g. home owner wants it for domestic use – better hygiene, food preparation, healthy living, example of high usage, e.g. washing, drinking. [5]

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(e) To what extent is it possible to increase water supply in Pakistan?

Possibilities (res. 2) Indus river system + details rainfall in mountains melt water from mountains groundwater flat land for canals cleaning dirty water/desalination reduce losses, e.g. more storage, less leakage, ration usage (max. 2) control misuse, e.g. by education

<u>Problems (res. 2)</u> not enough river water not enough rain loss by leakage, siltation Indus Water Treaty restricts water in reservoirs/rivers evaporation in hot climate pollution demands always increasing some places remote (e.g. Baluchistan) lack of funds/government will

[6]

	Page 6		Mark Scheme	Syllabus	Paper
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3	Study I	Photo	ographs B, C and D (Insert)		
	(a) (i)	Nan	ne the crops shown in each photograph and give	e a use of each w	rithin Pakistan.
			mark for correct name + use ce – for food		
		C cc	otton – for cloth, seeds for oil ugar cane – for food, allow by products		[3]
	(ii)		n reference to <u>one</u> of the crops named in <u>(a)(i)</u> ex	plain the meanir	
	()		o farming.		0
			<u>mark for repeating the name of a crop</u> ving a crop for sale (res. 1)		
			of good quality inputs, fertiliser, HYV/GM seed, modern machinery		[2]
	(b) (i)		ce the following processes in the correct order WING SEEDS, PLOUGHING, HARVEST, WEEDING	G	
		plou	ghing, sowing seeds, weeding, harvest		[1]
	(ii)		n reference to your answer to <u>(b)(i)</u> explain how ו ns in Pakistan.	rice is grown on	small-scale
		anin seed	ual labour/little machinery/hand tools (max. 2) nal/draft power ds planted in nurseries		
		care	splanted into flooded fields during growth – weeds, pests, maintaining water le er drained before harvest	evels etc. (max. 3)	[6]
	(c) Stu	udy Fi	ig. 4 which shows sugar cane production in Pak	istan.	
	(i)	Wha	at was the highest annual production, and in whi	ch year did it oc	cur?
		Proc	duction – 64 <u>million tonnes.</u> Year – 2008		[2]
	(ii)	By h	now much did production decrease between 200	8 and 2010?	
		15 <u>n</u>	nillion tonnes		[1]
	(iii)	Ехр	lain why the production of agricultural crops van	ries from year to	year.
		rainf e.g. irriga high	peratures vary fall varies, floods, drought, extreme events ation water may be short winds sc/disease/virus		
		qual	ity of inputs depends on last year's profit an factors, e.g. sickness		
			nges in government policies		[4]

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(d) To what extent could the improvement of road, rail and air transport improve the distribution of food supplies in Pakistan?

Improvements (res. 2) general comments, e.g. quicker, further, use for emergencies (max. 2) air quick for perishable food rail slow for bulky goods road goes everywhere, door-to-door

Problems (res. 2) air expensive roads congested rail lack of maintenance, not door-to-door general comments, e.g. lack of funding, difficult topography, poor maintenance (max. 2) [6]

Page 8	Mark Scheme	Syllabus	Paper
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4 (a) Study Fig. 5 which shows thermal and hydel (HEP) power stations in Pakistan.

(i) Name the cities <u>A</u>, <u>B</u> and <u>C</u>.

- A Islamabad or Rawalpindi
- B Lahore
- C Multan

(ii) Compare the distribution of thermal and hydel (HEP) power stations.

<u>Both</u> near rivers Credit any relevant comparison from the list below

<u>Thermal (res. 1)</u> in cities/towns/urban areas along River Indus in Sindh more widespread

<u>Hydel (res. 1)</u> away from cities/towns/urban areas on River Indus in Punjab, KPK (accept NWFP) in Northern part of the country none in Sindh/Baluchistan

(iii) Explain why <u>these two</u> different types of power station are built in different areas in Pakistan.

<u>Thermal</u> built where fuel is locally available, e.g. coal at Quetta, Potwar plateau oil/gas at Sui, N Punjab oil/coal imported at Karachi near demand in cities/towns

<u>Hydel</u> needs large volume of water in river high rainfall deep/steep-sided valley only available in North/in mountains

(b) Explain why the supply of electricity is not reliable in many parts of Pakistan.

shortage due to lack of oil, gas, coal less water in reservoirs due to silting, less melting of glaciers damage to grid/transmission long transmission lines theft poor maintenance/old machinery/breakdowns demand exceeds supply/increasing demands/load shedding lack of investment in new power stations/alternative energy

[4]

[4]

[4]

[3]

Page 9	Mark Scheme	Syllabus	Paper
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- (c) Study Fig. 6 which shows the percentages of fuels used for electricity supply.
 - (i) Use Fig. 6 to state the percentage of electricity generated from natural gas.

46–47

(ii) Name the <u>two</u> other fossil fuels <u>Y</u> and <u>Z</u>, and explain why each is used less than natural gas.

coal – poor quality, small reserves, remote/in Balochistan, heavy to carry oil/petroleum/diesel – small reserves, unexplored, expensive.

(d) To what extent can the development of renewable energy resources improve the reliability of electricity supply in Pakistan?

<u>Reliability (res. 2)</u> available everywhere free after installation possibilities, e.g. sunshine for solar, exposure for wind, coast for tidal or wave (max. 3)

<u>Problems (res. 2)</u> costly to install lack of technology lack of skills low output variable output, e.g. wind, sun

[6]

[1]

[3]

	Page 1	0	Mark Scheme	Syllabus	Paper
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5	(a) Stu	ıdy Fi	g. 7 which shows a population pyramid for Paki	stan.	
	(i)	Wha	it is the age range of the shaded portion of the p	opulation?	
		65 –	<u>over</u> 75/over 65		[1]
	(ii)	Esti	mate how many people there are in this sector o	of the population	
		5 <u>mi</u>	llion		[1]
	(iii)	Why	v is this figure likely to increase in the next 20 ye	ears?	
		long bette high	er death rate er life expectancy er healthcare/pensions etc. er birth rate/more babies being born er infant mortality		[2]
	(iv)	Wha	t pressures will this increase put on the working	g population?	
		less	er taxes jobs nple of costs, e.g. medical care, pensions, care hon	nes, food	[2]
	(b) (i)	Esti	mate how many children aged under 5 are show	n on Fig. 6.	
		19–1	19.8 <u>million</u>		[1]
	(ii)	Exp	lain why the birth rate of Pakistan is very high.		
		lack fema early high relig pride fami	of knowledge of family planning/consequences of a of contraception <u>ale</u> illiteracy / marriage infant mortality rate ion/children will be provided for e in large families ly labour/sent out to work re for sons	high population	[4]
	(iii)	-	lain how better health and education provision o stan.	can reduce the b	irth rate in
		use unde ema char	<u>cation</u> of contraception/family planning erstand overpopulation ncipation of women/delayed marriage nge of religious views hanised/progressive farming		
		lowe use	Ithcare r infant mortality so fewer births of contraception ess to family planning clinics		[6]

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- (c) Study Fig. 8 which shows the calories and grams of protein consumed per person per day in Pakistan.
 - (i) Compare the increase in food calorie intake with the increase in protein consumption from 1980 to 2010.

protein increases more calories constant/slight increase 2000–2010 comparative figures (protein 61–71 grams, calories 2300–2400 per day) comparison of decades (max. 1)

[2]

(ii) The United Nations (UN) has predicted that the population of Pakistan may double from 2010 to 2050.

To what extent can Pakistan increase its food supply for this large population?

Increase by more fertiliser better seed more pesticides irrigation mechanisation more land brought into cultivation more fishing education/professionals/colleges investment/loans more imports foreign aid better transport system linked to better distribution or less food spoilt better storage facilities

<u>Problems</u> lack of money lack of education lack of experts too many people lack of water political problems

war etc.

[6]