. UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

Specimen for Examination from 2008

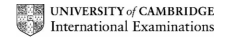
IGCSE

MARK SCHEME

MAXIMUM MARK: 75

SYLLABUS/COMPONENT: 0448/02

Pakistan Studies
The Environment of Pakistan



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE - SPECIMEN FROM 2008	0448	2

Question 1

(a) Study the map of Pakistan Fig. 1.

On your answer paper name:

(i) country A

China

(ii) city B

Peshawar

(iii) river C

Chenab

(iv) plain D

Upper Indus (Plain) / Punjab

(v) state the number in N of the line of latitude E

28 **[5]**

- (b) Study the map Fig. 2.
 - (i) Explain why the monsoon wind that is shown develops.

Strong heating of ground / High temperatures over land / N Pakistan / Central Pakistan

Causes air to rise / become lighter / less dense

Low pressure created

High pressure created

Winds move from high to low pressure

(ii) Describe the rainfall distribution shown in Fig. 2 and explain how it is caused by the monsoon winds.

Description (res 2)

Lowest/ less than 25mm in West Baluchistan and extreme NW

Large areas / Lower Indus Plain less than 125mms

Most of Baluchistan less than 125mm

Decreasing towards NW and SW / Increasing towards SE and NE

Highest in NE Punjab / Murree area / over 500 mm

Etc.

Explain (res 2)

Winds from N India forced to rise by mountains

Winds from Arabian Sea / secondaries rise over SE Sindh

Wind has lost moisture over India and Bangladesh/ tail end, so less rain in Pakistan than India

Baluchistan remote from monsoon winds so less rain

High mountains in NE increase rainfall

Plains have less rain than mountains

Res 2 + 2, float 3

[7]

[4]

	ray	C 4	IGCSE – SPECIMEN FROM 2008	0448		-
(c)	(i)	Name a	a plateau where barani wheat farming takes place.			
		Potwar				[1]
	(ii)	How is	the cultivation of wheat related to the seasonal rainfal	I on the plate	au?	
		ploughi	ing October – December /when first rain falls	·		
		, ,	own after rain			
			ntinues though growing period/ some rain before harve	est to swell th	e grain	
		dry per	iod for harvest			[3]
(d)	Hov	w may st	forms and heavy rainfall cause problems for people in	Pakistan?		
	<u>Ide</u>	as such	<u>as</u>			
	Effe	ects of	flooding			
			Wind damage			
			Lightening strike			
			Landslides Etc.			
	Dai	mage to	Communications			
			Power			
			Homes Fields			
			Workplace			
			Etc Res 2 for idea	s, up to 3 for	dev of an idea	[5]
Qu	estic	on 2				
Stu	dy th	ne photo	graph A of an area in Shangla District in NWFP.			
(a)	-	-	be in not more than two words, the topography(relief) s	shown in the	photograph.	
	.,	mounta	ninous / wooded / coniferous(trees)/ steep slopes/deep	o valleys		[1]
	(ii)		/pe of trees are shown in this photograph?	•		
	` ,	_	ous / spruce / fir / deodar/kail/chir			[1]
	(iii)		t altitude do these trees grow in NWFP?			
	(,		000 metres			[41]
	<i>.</i>					[1]
	(iv)	How is	this type of tree adapted to the climate in this area?			
			I shape to shed snow			
		Small le	•			
			eathery leaves } to reduce transpiration			[31
		Lveryre	een to take advantage of short growing season			[3]

Page 2

Syllabus

Paper

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(b)	(i)	Trees h	nave b	een cut down in Area X. Wha	at effects may this	have on the s	oil there?	
		leachin	g					
		soil ero	sion					
		gullying	7					
		landslid	des/tot	al soil loss/only rocks left	credit effect +	dev		[3]
	(ii)	How ca	an defo	prestation affect water supplie	s?			
		Too litt	le: M	luddy water undrinkable/pollu	ted			
			R	educed evapotranspiration so	less rain			
			S	ilt in reservoirs reduces storaç	ge			
			S	ilt blocks irrigation channels				
			Iri	regular flow/ comes in bursts				
		Τοο πι	ıch: Fl	looding/faster runoff				[4]
	(iii)	State a	nd exp	plain one way in which the da	mage done by def	orestation car	n be reduced	
		ways:		regeneration programmes				
		•		education / better managem	ent			
				forest reserves				
				legal controls on commercia	l cuttina / selective	e cuttina		
				restricting use of heavy mad	_	o outining		
				supply of gas to Northern ar	•	d for firewood	1	
				terracing	040 to 104400 1100	a for moveou		
		explana	ation:	credit according to way state	ed in answer			
					1 mark for wa	y plus 2 for ex	planation	[3]
(c)	Wh	y are the	ere irriç	gated plantations in the Indus	Plain?			
	Cor	nstructio	n	1				
			11	}				
		wood		}	may 2			
	Box	niture res		} uses	max 2			
		icultural	implei	ments }				
	_	iation av	-	•				
	Sha		anabre	,				
		vent erd	sion o	f hanks				
		duces ai						
		shade	, ,, 5,, 4,					
		duce tim	ber im	ports				
	Etc.		~ Cr IIII					[4]

	Page	4	Mark Scheme IGCSE – SPECIMEN FROM 2008	Syllabus 0448	Paper	
					2	
(d)	Using examples, suggest why the Northern Areas of Pakistan are attractive to tourists.					
		-	- Kaghan, Swat, Gilgit valleys, Chitral, etc.	(res 1, max 2)		
			cenery			
	fores					
	recre					
	-	ograph _.	y			
	trekki	_	ate than the rest of Pakistan			
	Etc.	omme	ato than the root of r amotan		[5]	51
Ou	estion	. 3			L	•
			had Fin 2			
(a)	_		hart Fig. 3.			
	(i) V	Which o	crop is grown on the largest area?			
	V	Wheat			[1]	[]
	(ii) V	Which o	crop has the lowest production per acre?			
	F	Rice			[1]	1]
	(iii) V	Why is	there such a large production of sugar-cane from a s	mall area?		
		-	all plant			
		•	eld per plant		[2]	21
			another important cash crop in Pakistan		L .	•
			another important each crop in radiotan			
		cotton cobacco	2			
		obacci naize			[1]	11
(b)			the areas where sugar cape is grown		L*.	٠,
(D)	_		s the areas where sugar-cane is grown.			
			the areas of high sugar-cane production.			
			var district			
			NWFP			
			abad district			
			l Punjab shah/Nausharo Firoz/Hyderabad/Badin district			
			Sinah/near the river in Sindh		[3]	21
				02	ĮO.	' 1
		-	re these areas suitable for the cultivation of sugar can	⊌ !		
		-	rature 25 35 C			
		_	on to make up for shortage of rainfall (1520mm)			
			clay/silt/alluvial soil (not fertile only) er factories			
			oad system		[4]	41
		2000 /			L*.	-1

	Pag	e 5	Mark Scheme	Syllabus	Paper
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	(iii)	What hextracted	nappens to sugar cane from the time it is fully groed?	own to wher	n sugar juice is
		cut by I	hand/manual labour		
		transpo	orted by bullock cart/lorry/truck		
		quickly	transported		
		scrubb	ed with chalk to remove dirt and smell		
		crushe	d to remove juice in heavy rollers		[4]
	(iv)	Explain	why bagasse is an important by-product of a sugar ca	ane factory.	
		Fuel			
		Can be	used to generate electricity		
		Animal	feed		
		Made ii	nto chipboard/paper		[2]
(c)	(i)	State tv	vo climatic inputs for rice cultivation.		
		high ra	infall/over 1500mms/ more than 1270 mms		
		temper	ature 20 – 30 C		
		warm,	dry period for harvesting		[2]
	(ii)	How ca	n the yield(production) per hectare of rice be increase	d?	
		<u>Ideas s</u>	euch as		
		Irripak/	HYV varieties/ genetic modification to increase output		
		Moderr	n irrigation / perennial canals <u>to give better water supp</u>	l <u>y/at correct ti</u>	<u>mes</u>
		Moderr	n fertilisers/pesticides <u>to improve growth/prevent loss</u>		
		Machin	es <u>to make work faster</u>		
			ion <u>to make farmers aware of better methods</u>		
		Reduct	ion of waterlogging and salinity to increase cultivable a	<u>area</u>	
			(Max 2 per line for exampl	le or dev.)	[6]

	Page 6	Mark Scheme	Syllabus	Paper
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Que	estion 4			
(a)	Study the d	iagram Fig.5.		
	(i) Name	the two raw materials W and X.		
	iron ore)		
	manga	nese		[2]
	(ii) Name	two other inputs Y and Z.		
	limesto	ne/flux		
	water			
	electric	ity		
	labour			
	capital			
	transpo	ort		
	new te	chnology (must be named) e.g. computerisation, te	elecommunication	[2]
	(iii) Why is	coal imported in addition to that produced in Pakis	stan?	
	Poor q	uality of local coal		
	Mixed	with local coal		
	Not en	ough local coal		[2]
(b)	Describe ho	ow two human inputs contribute to production at P	akistan Steel.	
	Capital – fo	r wages, new machines, transport etc.		
	Electricity /	power- for faster work etc.		
	Labour- for	work, trained for better work, details of jobs max 2	2	
	Transport –	for inputs, outputs, from or too		
	governmen	t policies- tax concessions,training		
	new techno	logy- for better productivity, communication etc.		
		(for each input res.1+	-1 for name, float of	4) [6]
(c)	Why is ove	r 50% of the output of Pakistan Steel sent north fro	om Karachi to the Pu	ınjab?
	To Taxila			
	Heavy engi	neering		
	Machinery	for industry and power generation/ construction / ra	ailways boilers etc.	

[3]

Construction of buildings/ bridges / pylons

Etc.

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(d) What features of Pakistan Steel show that it is an industry in the 'formal sector'?

Large-scale industry

Employed labour

Good quality goods/service

Capital intensive

Regular working hours

Regular wages

Legal and registered [4]

(e) How does the government attract local and foreign investors to develop industries in Pakistan?

Industrial estates

Example eg. Sindh Trading Estate Ltd. (SITE)

Tax exemptions on imported machinery

Less foreign exchange control

Tax holidays

Simplified procedures

Private power stations

Example Hub (?Hab) power project

Less foreign exchange control

Better roads/railways/airports

Dry ports for better security

Agencies to help investors provide infrastructure e.g. water, electricity, telephone, roads to estates

Land available for housing, commercial, social facilities near industrial zones

Consistent policies/stable government

Etc. [6]

Question 5

- (a) Study Fig. 6 showing population pyramids for rural and urban areas in Pakistan.
 - (i) Compare the percentage of children aged 9 and under in rural and urban areas, and give **three** reasons for this difference.

Rural greater than urban (max 1)

reasons

Lack of education on birth control/family planning

Lack of availability of contraceptive measures

Traditional values

Religious beliefs

High infant mortality rates

Need for family labour on farms

(or accept the reverse for urban areas)

(ii) How do both pyramids show that the birth rate has fallen?

bar lengths getting shorter 0-9 years

[1]

[5]

	3	IGCSE – SPECIMEN FROM 2008	0448	2	
(b)	(i)	hat is the percentage of people aged 20-24 in urban areas?			
		0(%)			[1]
	(ii)	this larger or smaller than the percentage in rural areas?			
		nrger			[1]
	(iii)	/hat is the main reason for this difference?			
		ural-urban migration			[1]
(c)	(i)	escribe the urban pull factors that cause rural-urban migration	on.		
		etter quality of life / living standard (max 1) fore reliable food supply ttractions of entertainment/bright lights etter employment opportunities (max2) etter services eg. Health, education (max 2)			[4]
	(ii)	/hat improvements may be made in some rural areas to redu	uce rural-urba	n migration?	
		leas such as			
		etter access to medical / health and family planning facilities			
		fore free contraceptives and better availability			
		etter access to education and training			
		lore / better jobs			
		etter (named) infrastructure/ roads, electricity,telephone etc. and reform			
		fore cottage and small-scale industries in villages			
		etter (named) service other than those above			
		tc.			[6]
(d)	Hov	may improvements in literacy and education help to lower the	e rate of popu	lation growth?	
	<u>Idea</u>	such as			
	Mor	doctors, nurses, teachers			
	Hea	n education			
	Nut	on awareness			
	Birti	control and Family planning			
		jobs with better working conditions, shorter hours			
	Etc.	(credit any idea up to 3 ma	arks)		[6]

Syllabus

Paper

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Glossary for Pakistan Studies

abadi settlement / village

ajrak printed cloth (using blocks)

bangar old alluvium
bar alluvial terrace

barani rain fed / areas where cultivation depends on rainfall

begar free services

bela forest along the bank of a river

bet active flood plain / summer bed of river

bhangar old alluvium

Bharat India

binola cotton seed

(canola) = Canadian oilseed with low acidity = oilseed rape

charsa irrigation method - water lifted from well in buckets drawn

up by an animal

chaudhari feudal lord / village chief/ headman / title of landholder

dasht wilderness, sea of sand

desi native (re crops)
dhand small salt lake

dhar flat land between dunes (as 'patti')

dhenkli (shaduf) irrigation method - water lifted from well using a

bucket, rope and pole

dhoro abandoned river channel doab 'between rivers' / interfluve

ghee - banaspati vegetable ghee similar to margarine and made from

oilseeds

ghee - desi clarified butter made from dairy products

gur raw sugar (in a solid state)

hamun inland drainage shallow salt lake / playa lake

hari peasant/tenant

jagir rent-free land given to individuals or institutions by the

government

kacha unmetalled road

katchi abadi shanty / squatter settlement **or** (especially in Lahore and

Karachi) a private or local government housing

scheme for the poor

kaurjo diversion canal (in Makran, Balochistan)

khaddar fresh / new alluvium

khaddar khes coarse cloth khadera ravine, badland

kharif crops grown during the summer season

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khes cloth

khusas embroidered shoes
luu hot wind / intense heat

malak feudal lord mandis markets

mustagh 'ice mountain' - a mountain covered by snow all year round

nala tributary gorge / ravine, irrigation ditch

otaq guest house

patti narrow area of flat land between dunes (as 'dhar'),

passage, path

phutti seed cotton (boll including seeds)

pucca metalled road

pull bridge

rabi crops growing during the winter season

rakh tropical thorn forest

rizq (colloquial) 'bread and butter' situation

roti bread

saddar main market place

sailaba irrigation method using flood water

shamilat common grazing land

talab tank (small reservoir), pond

tehsil administrative area (similar to a UK parish)

tibba sand dune

toba pond

wadaira feudal lord

zamindari a system in which land owned by one person is cultivated

by others