MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

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1 (a) Study Photograph A of a Persian Wheel.

(i) With reference to the photograph, explain how this machine is used for water supply. [3]

Worked by animal or man power Using wooden shaft / pole / log Turns horizontal wheel / a wheel rotates Which is attached to vertical wheel With buckets / cups to raise water Water goes into trough / pipe / channel

(ii) What are the advantages and disadvantages of replacing this Persian Wheel with a tubewell. [4]

Advantages of tubewell (res. 1) More efficient / faster / does not need to rest For larger area / more water / goes deeper Regular supply / can be used at any time of year / continuous Less labour required Cleaner water Reduces waterlogging and salinity

Disadvantages of tubewell (res.1) Expensive / cannot be used by poor farmers Needs fuel /electricity / diesel etc. Reduces groundwater / lowers water table (as a disadvantage)

Also accept the opposite response e.g. Persian Wheel is cheaper.

(b) Study Fig. 1 which shows canal water supply in Pakistan.

(i)	In which year was the water supply highest?	[1]
	1999	
(ii)	How much higher was this than the supply in 2002?	[1]

31 (million acre feet)

(c) Why is there not enough water supply from canals to meet the needs of all users? [4]

Shortage of rainfall Evaporation Less river water / restrictions by India / more dams on rivers Problem of tail-enders / canal system does not reach all those who need it Siltation in reservoirs / canals Seepage / leakage from canals Wastage by users / some use more than they need Water pollution High demand / variety of uses Theft of water Population increase Lack of investment

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(d) Explain why waterlogging and salinity of soils causes problems to farmers.

Reduces cultivable area / makes land un-usable Reduces yield / damages crops Reduces income / profit Expensive to reclaim land / treat soil

Reasons why this occurs Water table rises / water collects on the surface / water on roots Evaporation (caused by hot climate) Fertilisers add to salts in water Salts left behind / form a hard crust on surface Soil becomes infertile / toxic Farmers use too much water / poor farming methods Perennial water supply / available all year

(e) Water pollution is a major problem in urban areas. With reference to examples, explain some of the causes of this pollution, and why it is a major problem to the people who rely on this water supply.

Causes (res. 1)

Litte Oil s	ustrial waste er / plastic/paper spills	 e.g. because no sanitation / untreated sewage e.g. dumping in rivers e.g. because no organised collection e.g. from washing of tanks / ship breaking e.g. because of use of chemicals / fertilisers and insecticides
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<u>Problems (res. 1)</u> Not for drinking / poisonous / contaminates groundwater Cost of treatment Causes disease – risk of cholera, typhoid, diarrhoea , hepatitis, dysentery etc. Not for food processing (e.g. fish canning) Smells Reduces fish catch / kills fish Can damage machinery Blocks ditches / canals / causes flooding – risk of malaria from stagnant water

[Total: 25]

[6]

Page 4	ŀ	Ма		: Teachers' v May/June 20		Syllabus 0448	Paper 02
(-) 84.4	176					0440	02
(a) MA		PULSES	MILLET	OILSEEDS			
(i)				t that are use	d mainly for	animal feed.	[2
	maiz	ze, millet, oil :	seeds				
(ii)	Nam	ne <u>one</u> crop	on the list	that is <u>not</u> a	food crop.		[1
	Toba	acco					
(iii)	Nam	ne <u>one</u> crop	that is rich	in protein.			[1
	Puls	ses					
(iv)	Nan	ne <u>one</u> type (of oil seed				[1
	Rap	e, mustard, g	roundnut, s	sesame, sunfl	ower, safflowe	er, soya bean	
(b) (i)	Wha	at is meant b	y a barani	crop?			[1
		wn without irr wn in rainy se	-				
(ii)	Nam	ne <u>one</u> area (of Pakistar	n where most	wheat is gro	own by the bara	ni method. [1
	See	atlas for a na	amed distrie	unjab, Piedmo ct in these are ujrat, Jehlum,	as	Attock and more	
(iii)				the months wettest montl		is grown by the	barani method [1
	107						
(iv)				ethod of w shown on Fig		ation with re	ference to th [{
	As r	n at beginnir ainfall increas en temperatu	ses (16–41	mms)			
		in swells in M higher rainfa	•	mms)			
		o ripens / is h en temperatu		spring / April- (12–23 °C)	-May		
	NR (Credit any fig				°C	

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(c) (i) Explain why crop yields may be low when subsistence farming methods are used. [6]

Uneducated / lack of knowledge of modern methods / use of traditional methods Animals / draft power Primitive irrigation system No mechanisation / tractors Family / unskilled labour Poor seed / seeds from last harvest / no HYVs No fertilisers / pesticides Dung for manure

(ii) To what extent can training and land reform be successful in increasing agricultural production? [6]

<u>Training</u> (res. 1) Better management / efficiency e.g. knowledge of weather, understanding of soils Better methods of cultivation, Knowledge of disease Better seeds / use of HYVs Proper use of fertilisers and pesticides Use of machinery / technology Better money management / can get loans Better marketing

Land reform (res. 1) More efficient use of land Fields for mechanisation, Less time wasted, Lower transport costs More independence / free from control of landlords

<u>BUT (i.e. To what extent) (res. 1)</u> Reference to: Illiteracy Poverty Power of landlords (Zamidari) Floods Etc.

	Pa	ge 6	6	Mark Scheme: Teachers' version IGCSE – May/June 2011	Syllabus 0448	Paper 02
3	(a)	(i)		ne the two <u>main</u> raw materials quarried in Pakis ent.	I	<u> </u>
			Lim	estone and gypsum		
		(ii)	Nan	ne three <u>other</u> inputs used by a cement factory.		[3]
			Buil Mac Mor Pow Wat	d / area dings hinery ey / capital / investment er / electricity / gas / coal / oil		
	(b)	QU	ARR	YING CRUSHING PACKING DRIVER SAI	LESMAN OFF	ICE WORKER
		(i)	Fro	n the list above, state <u>one</u> example of:		[3]
			Α	Primary employment		
				Quarrying / crushing		
			в	Secondary employment		
				Packing, crushing		
			С	Tertiary employment		
				Driver, salesman, office worker		
		(ii)	Exp	lain why a salesman should have a good educatior	n.	[4]
			Poli Kno Use Can Spe Use	d communicator te manners / etiquette wledge of what he is selling wledge of other cultures / can deal with foreign custom of computers / modern technology write letters etc. / read instructions aking English / other languages of figures / mathematics / calculations n to new ideas	ners	

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(c) Study Photograph B (Insert), of Karachi.

(i) State <u>three</u> uses of concrete shown on the photograph.

[3]

Roads / pavement Bridges Multi-storey buildings Housing / flats Factories Offices Shops Street furniture e.g. lamp or electricity poles, bollards

(ii) Using your answer to (c)(i), explain the importance of concrete to the development of Karachi. [4]

Developing / increasing population, industrialisation, offices, housing, ports, roads, example of infrastructure etc. (allow any 2) Better roads for transport Better bridges for access Stronger building materials Long-lasting / more durable / less chance of damage More modern appearance Improving slums / squatters / Kacha Abadi

(iii) What are the advantages and disadvantages of building large industrial developments such as cement works, close to major cities? [6]

Allow advantages and disadvantages to industries and / or city / citizens but do not double mark.

Advantages (res. 2) <u>To city and citizens</u> Cheaper transport costs to work Readily available / quicker supply Employment

<u>To cement company</u> Supply of labour Good infrastructure e.g. port, roads, electricity, water (up to 2) Market / near demand Cheaper delivery costs

Disadvantages (res. 2) Air pollution / dust / smoke } Noise } Visual pollution / quarries pollution (max 2) } Water pollution } Dumping of waste } Traffic congestion Loss of farmland Loss of other land uses e.g. housing, roads, industry (max. 1) Population growth / rural-urban migration Squatters / Kacha Abadi / slums May be distance from raw materials

NB. Answers may refer to industrial estates (EPZ) or other industries.

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4 (a) Study Fig. 3, which shows the levels of literacy in urban and rural areas.

(i) State the percentage of literate people in urban areas.

[1]

62/63

(ii) How much greater is this than the percentage of literate people in rural areas? [1]

(iii) Give <u>two</u> reasons why the percentage of literate people is larger in urban than in rural areas. [2]

Jobs for literate / young people Better schools / colleges /education More educated women Traditional farming does not require education Can afford education

Accept the opposite - why lower % in rural areas.

(iv) Using examples, explain why there are many jobs for illiterate and poorly educated people in urban areas. [3]

Examples (max 1)(res. 1) Cleaners, servants, street sellers, etc.

Explanation (max 2) It is a developed area so factories, building work etc. Rich people can afford this Their labour is cheap Unskilled work available Low standards of living Plenty of informal employment opportunities / lack of formal, regular waged employment

(b) Study Photograph C (Insert). With reference to the photograph and using your own knowledge, explain why many people become ill in homes like these.

Pool of water encourages mosquitos risk of malaria } Water pollution / lack of clean water Lack of sanitation / unhygienic - risk of typhoid, cholera, diarrhea etc. } named illness without explanation (max 1) Dust / air pollution risk of asthma / breathing difficulties, } Waste dumped / lack of disposal of waste / dirty environment Congested / high density / live close together Kacha Abadi / Flimsy buildings / leaky roofs / slums - risk of flu, bronchitis, pneumonia etc. } Spread of disease Malnutrition / poor food supply No resistance to disease Poverty / no jobs Illiteracy

^{24–26} (Allow correct answer if working shows error carried forward from (i).)

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(c) Why do people in villages think that their quality of life will improve if they move to a city? [6]

Better housing More chances of employment / jobs with higher incomes, regular income etc. Easier work / better working conditions (than farming) Electricity / gas Telecommunication / telephone / internet Sanitation / sewage disposal / more hygienic / cleaner Water – more / clean water Access to entertainment / bright lights / clubs / parks Media encourages perception of a better life Good shops / major chains / markets More food / better food Public transport Education Health care / hospitals Security / police

(d) The government can introduce self-help schemes to improve the living conditions of people in shanty developments and tent cities. Explain the advantages and disadvantages of self-help schemes. [6]

Advantages (res 2)s Reduces poverty Healthier environment / less disease / lower death rates Encourages people (to better themselves / work harder etc.) / improve skills / get jobs Can build better housing / fewer slums Better care of the area Removes unwanted people May reduce crime rates Removes an eyesore / encourages tourism Less labour required

Disadvantages (res. 2) High cost / lack of finance available Corruption (money goes elsewhere) Takes time to achieve High risk of failure in Pakistan Lack of resources to do this Where do people go / moves the problem elsewhere May attract more people / more rural-urban migration Need for education

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5 (a) Describe the route of the main monsoon across Pakistan.

East to west / from NE / from East From Bay of Bengal / <u>Northern</u> India Across Punjab / upper Indus Plain Towards the Northern Areas / mountains / interior Asia

(b) Study Fig. 4, which shows the rainfall of Peshawar and Lahore.

(i) Using figures from Fig. 4 in your answer, compare the distribution of rainfall from June to September at Lahore and Peshawar. [4]

[3]

<u>Comparative figures (res. 1)</u> Max 68 mms in Peshawar, 202 mms in Lahore Totals June – September Figures for any one month with comparative word

<u>Comparisons</u> Less in Peshawar Maximum later in Peshawar Max in Aug in Peshawar, July in Lahore Annual minimum in June in Peshawar but not Lahore

NB candidates must write about distribution of rain over the period.

(ii) Explain why there are differences in amounts of rainfall caused by the monsoon in different areas of Pakistan. [4]

Depends on moisture content / humidity Loses moisture / drier as it crosses the land / Pakistan is at the tail end More rain as it rises over hills Condensation / clouds caused by cooling of rising air Rain shadow effect on lee slopes Climate change with reason e.g. global warming, ozone layer (max 1)

(c) Study Figs 5A and 5B, which show rainfall distribution in Pakistan.

(i) What is the main cause of rainfall from: [2] A December to March? Western depressions B April to June? Convection currents / thunderstorms (ii) Name <u>one</u> area which receives high rainfall in both seasons A and B. [1] N Punjab / central NWFP / Peshawar

See atlas for a named district in these areas

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(iii) Which area receives the highest rainfall from December to March?

[1]

More than in summer – Western borders / Quetta More than rest of Pakistan – N Punjab / central NWFP / Peshawar See atlas for a named district in these areas

(iv) What are the advantages and disadvantages of winter rainfall in Northern Pakistan? [6]

Advantages (res. 2) Fills reservoirs / rivers / more storage Water for irrigation Water for HEP Water for barani crops Water for kharif / winter crops / fruit trees Water when everything else is frozen Lighter form of rain – can soak in Snow for tourism

 Disadvantages (res. 2)

 May fall as snow
 }

 Rivers / lakes frozen
 } so of little use

 Temperatures too cold for growth
 }

 Damage to environment – landslides, mudslides, floods etc. (allow avalanches) (max 1)

 Damage to roads – blockage, slippery etc.

 Silt collects in reservoirs / dams

 Difficulties meaning farmers must do transhumance/ nomadism

(d) Explain the importance of the arrival of the monsoon to people who live and work in urban areas. [4]

Benefits

Cooler – better working and living conditions / pleasant climate Fresher – less dust, pollution, cleaner air Water supply – for drinking, factories, market gardens, buffalo (not rural farming)

Problems Flooding (up to 2 marks) People cannot get to work Loss of production

NB. Urban areas only Max 2 marks for any line