MARK SCHEME for the May/June 2009 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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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P	age 2	2	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2009	0448	02
1 (a) Stu	ıdy Pl	hotograph A (Insert) showing the Hanna Dam.		
	(i)	Des	cribe the site of the dam.		
	.,		p rock face/scar/cliff		
			rock/rocky/barren		
			o valley } valley ow valley }		
			er/lower area/beach		
			valley/tributary		
		scre	e/gravel/sand		[3]
	(ii)	Wha	It evidence shows that the water level in the rese	ervoir is low?	
	(,		ground/silt/scars at edge/beach/sand/flat land at edg		[1]
St	tudy I	Photo	graph B (Insert) showing the Balloki Barrage.		
(b) Co	mpare	e the barrage shown in Photograph B with the da	am in Photograph	n A.
·	Ba	rrage i	is:	0.	
		•	ider/less high		
		ter on c cana	both sides		
			e railings along top		
			r land		[3]
(c		ıdy Fi nna D	ig. 1, a graph showing the amount of water store am.	ed in the reservo	oir of the
	(1)			4074 40 20042	
	(i)	-	now much did the amount of water decrease from million gallons/1.43 – 0.98 million gallons	1 19/4 to 2004?	[1]
	(ii)		gest why the amount of water stored in the reser	voir is decreasin	g.
			tion/silting to soil erosion/deforestation/overgrazing/river depos	sition	
			s water supply	SILOT	
			to climatic change/lower rainfall/higher temperatures	s/more evaporatio	n
		Incre	eased usage (max 1)		[2]
	(iii)	Wha	It can be done to stop the amount of water in the	e reservoir from r	reducing
		furth			
		Silt t	raps restation }		
			acing } of slopes		
			lging/removal of silt		
			ucing wastage/pollution		[3]

Page 3			Teachers' version	Syllabus	Paper
		IGCSE – M	ay/June 2009	0448	02
(d) (i)	Free Will Not	y is HEP (hydel) a chea e raw material/rain in more never run out/renewable imported/mined/drilled ient/high power output			[2]
(11)	high Long Cos mon Loss Loss	population? g distance to areas of us t of wires and poles/di	fficult terrain/Pakistan can		
(e) P	hotogr	aph A shows a chair li	ft. This shows that touris	ts may visit the a	rea.
(1)	beau lake wild triba mou	some other tourist attr utiful scenery, views, vall s, rivers animals, birds, snakes, f I people, traditional craft ntain climbing, fishing, w of any 2)	flora AND fauna s	S.	[2]
(11)	use Gov Infra work mon envi edua cultu less secu incre impr rura	examples in your answernment investment lead structure ey ronmental improvement cation ural change isolation urity eased food production roved health facilities	 ding to: roads/airports for travel electricity/water/gas/tele development of small living standards for business people, sh e.g. re-afforestation of skills required, more meet other cultures/cult global awareness, trade better sanitation, hospit urban migration reduce 	ecommunications scale industries, opkeepers, craftsm investment in scho tural exchange e	to raise nen, etc.
	Grai				
					[Total: 25]

	Page 4		ŀ		Scheme: Teache IGCSE – May/Jun		Syllabus 0448	Paper 02
2	(a)	The	ere ar		processes of rice			
		h	arve	sting	planting	preparation of f	fields growtl	h
				-	the correct orde growth, harvesting			[1]
	(b)	Exp are Jun	olain a froi	how <i>each</i> of m June to Oc	the processes national states the processes national states and the states of the stat	nthly rainfall in the amed in (a) is linke il for preparation of	ed to rainfall in the	e Lahore
		Jur Jur	ne–Se ne–Se	ptember ptember per–October	High/increasing r	ainfall for flooding f /rain continues for g		
		(Fiç	gure v	vith month fro	m graph linked to	process max 1) NO	T AVERAGES	[4]
	(c)	(i)	Bigg Dou Dise Drou Stro Grov	er harvest/he ble cropping/r ase/pest resis ught resistanc nger stems wing populatio	avy crop/double yi multi-cropping stance e on/increased dema	Ind	ieties) of seed.	
					ouragement/incenti h crop (e.g. Irripak	ves rice, Maxipak whea	t, Nayab 78 cotton)	(max 1) [4]
		(ii)	Stud 6	dy Fig. 2 aga	in. In how many	months is the rain	fall less than 40 m	m? [1]
		(iii)	Expl Can Pere Inun Distr Tube Shae Cha Pers Pone Kare Tanl Stor	lanation of: al irrigation ennial canal fr dation canal fr ibution/divers ewell run by e duf, a bucket rsa water drav sian wheel, a ds and tanks ez, a tunnel ca kers carrying age in dam, re	om a dam/headwo from a river in flood sion canal from a n electricity on a pole, from riv wn from a well by a waterwheel turned to collect rainwater arrying water from water eservoir, barrage	d nountain stream er or canal animal power by animal power	imes of low rainfal	11.
				for groundwanklers	aler			[4]

Page 5	5	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2009	0448	02
(d) (i)	silt/lo depo whei	It is alluvial soil? Dam/sediment Disited by rivers/from flooding In they flood ains nutrients/minerals		
(ii)	Ferti deep fine retai	lain why alluvial soil is good for crop growth. le/contains nutrients (e.g. nitrate/potash/phosphate texture for drainage/not prone to waterlogging ns moisture/moisture retentive aced each year	e)	
Car Lov Eva Wa Der Cor Wa Silta Les	nals b v/lack aporat stage mand nflictir ter pc ation ss in S	why there is a shortage of water for irrigation in locked by silt/siltation of rainfall/variable rainfall/tail end of monsoon or v tion /leakage/seepage of domestic, farming, industry users (max 2) ng users/too many users ollution in reservoirs/lower capacity Sindh because too much used in Punjab s of use to illustrate answer (e.g. water for washing	western depressions.	
	•			,

Page 6			
	IGCSE – May/June 2009	0448	02
3 (a) Study	r Fig. 3, a map showing three major cities and two	major roads.	
A B	ame the cities A, B, and C. – Hyderabad – Lahore – Peshawar		[3]
N N (E K C F	sing the map, describe the route of the N5 road state (IE (to Lahore) W/N then W (to Peshawar/Afghanistan/Durand line) East side of) River Indus hyber Pass to Afghanistan crosses river at Hyderabad ollows River Chenab then Ravi crosses River Ravi (near Lahore)/other named rivers/Ir		hi. [3]
(iii) C oʻ hi d	compare this to the route of the Indus Highway. ther/west side of River Indus eads north in Punjab instead of NE/follows only the Indo oes not go to Lahore/other large cities horter/more direct		
	rosses only one river		[2]
(b) Study Pakis	r Fig. 4, a graph showing freight carried in a year tan.	by road and by ra	ailway in
a T A R R Si B	compare the amounts of freight carried by road and 2006. otal larger by road bout 20× more than railways coad increased/rail stayed approx. same/rail increased coad 84 – 117 but rail 4 – 6 (1000 million tonnes per ame oth increased 2003–6 cail decreased in 2000, road always increases	less	
ra N N (r Lu R	uggest reasons for the differences in the amou ailway. Iore roads than railways Iore road vehicles than rail Iore places accessible by road/lorries can go any max 2) orries more useful/carry small amounts tailways old/lack of investment investment in new/better roads/motorways	-	

r	Paper	Syllabus	Teachers' version	Mark Scheme:	je 7	(ii) E (ii) E (ii) F E E F F F F F F F F F F	
	02	0448	lay/June 2009	IGCSE – N		i aye i	
[4		ent hills make barrier	ajor roads and railways in wns/lack of urban developm /barren/badland/rock slides, working conditions ent/backward/present politic	ow population (density) scattered population/few tov Rugged/rocky/mountainous Desert/lack of water/difficult	low j scati Ruge Dese lack little	(c)	
	ent in	evelopment of ports	, less nomadism rries d adar/coastal development/d n via Quetta and passes ation workers or travel to the dustries access to markets	Balochistan. ndustrialisation – bigger lor Jrbanisation – better travel aster travel for cars and lo EPZ and dry port developed Better access to port at Gw Fravel to Afghanistan or Ira	Balc Indu Urba Fast EPZ Bette Trav Acce Pron Tour Mine Fish		
[6			ards/quality of me	More security			

4 (a) Study Photographs C, D and E (Insert) showing the stockyard at Pakistan Steel Mills, Pipri.

(i)	Name three raw materials used in the Pakistan Steel Mills. Any three of: Iron ore, coal/coke/coking coal, limestone, manganese, chromite	[3]
(ii)	Why are most of the raw materials imported? Lack of development of resources/small output Iron ore not mined in Pakistan Coal poor quality	[2]
(iii)	Name the two outputs from the steel mills shown on Photographs D and E. Any two of: sheets, plates, rolls, coils, slabs	[2]

Page 8			Paper
	IGCSE – May/June 2009	0448	02
Any	ne <i>two</i> human inputs to the steel mills. <i>two of:</i> our, capital, machinery, skills, technology, transport,	, power, water, etc.	[2]
proc Labo Cap Mac Skill Tecl Trar Pow Wat	lain how human inputs such as those name duction. our – work machines, carry materials, office work ital – wages, machines, technology, investment chinery – faster, better quality, new products ls – computers, office work, machines hnology – quality, speed, modernisation hsport – faster, larger supply, bigger markets ver – efficiency, speed, quality er – for cleaning v line max 2)	ed in (b)(i) can	improve [4]
An i Proc	at is an Export Processing Zone (EPZ)? ndustrial estate ducing products for export n quality/export quality goods/quality checked		[2]
indu Incre Relia Wat Roa Attra Opp Dev Pote Exa	lain how the building of industrial estates ustrial production in Pakistan. ease quality of goods able power/telecomm supply er supply/sanitation/cleanliness ids, railways to and from the estate/transport networ active to investors/government incentives portunities for more technology/modernisation/specia elopment in rural areas ential industrial linkages mple of an industrial estate (max 1) y line max 2 for good development)	k	increase [5]
Employn Uses ma Investme Regular Fixed/se Good qu In office	ent of capital working hours at wages vality goods/high value goods or factory/in proper buildings/not at home gistered/pays tax abour	sector of employ	ment.
Pension			[5] [Total: 25]

	Page S	9	Mark Scheme: Teachers' version IGCSE – May/June 2009	Syllabus 0448	Paper 02
5	(a) Stu	udy Fi	ig. 5, a population pyramid for Pakistan in 1998.		
	(i)		<i>v</i> many million children were there below the age 19.2 (million) or males 9.7 or 9.8 + females 9.3 or 9.		[1]
	(ii)	-	y were there more children in the age group 5 to nging birth rates, infant mortality, family planning, co	-	s? [1]
	(b) Stu	udy th	e sectors X, Y and Z on Fig. 5.		
	(i)	Whi X	ch sector represents the group 'young depende	nts'?	[1]
	(ii)	Whi Y	ch sector represents the group 'economically a	ctive?'	[1]
	(iii)	Exp More More Ove Sho More Ada Less	numbers of people in sector Z are likely to ha lain the effects of this on the economy and deve e dependents/burden on working population e older family members to care for children e older people to give advice rpopulation/strain on resources rtage/demand of food e medical services needed/hospitals overcrowded e old people's homes ptations in houses for elderly s money for development/burden or pressure on eco t of pensions	lopment of Pakis	
	(c) (i)	Lack Lack Nee Tryir Sup Relig High	lain the reasons for a high birth rate in Pakistan of knowledge of contraception/family planning of availability of contraceptives d for help on farms/increase income ng for a son port in old age gious beliefs/Allah will provide/prestige of large family infant mortality nen at home to care for children/women lack educa not know about problems of overpopulation/large family	ilies tion/marry at a you	ng age [5]
	(ii)	Acce E.g. Red Educ More Hea Clea	lain some measures that could be taken to redu ess to, education of, and use of contraceptives/fami Sabz sitara, green star (example of government sc uce need for child labour/ban child labour cation and awareness of population growth/how to i cation of women/jobs for women e clinics and hospitals Ithy environment/better sanitation/better living condi an water/piped water er nutrition/better food gious support for birth control	ly planning (2 mark heme) mprove living stand	

Page 1	0	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2009	0448	02
(d) (i)	with depo loss proc shor wate litter burc uner traffi	at are the effects of population movements from Pakistan? opulation/neglect by government/lack of developme of men in rural areas/lack of workers/imbalance duction rtage of housing/growth of squatters er/air pollution ring of streets den on e.g. schools, hospitals, power supplies, food mployment in urban areas ic congestion est/crime/violence/drugs ead of disease	ent of rural areas ed sex ratio/less ag	
(ii)	Lack Opp to C Corr Lack	y do some people go to live in other countries? k of opportunities for professionals (e.g. doctors) portunities such as construction in the Middle East, u canada ruption, lack of security in Pakistan/political instabilit k of development in rural areas/lack of opportunitie dical care, quality of life) pposites	ty, unrest	

[Total: 25]