MARK SCHEME for the May/June 2013 series

0449 BANGLADESH STUDIES

0449/02

Paper 2 (Environment and Development of Bangladesh), 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.

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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	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0449	02

1 (a) Study the map of Bangladesh (Fig. 1) and name the following features:

area A – Sundarbans river B – Padma/Ganges main crop grown in area C – tea power generated at D – HEP hills E – Chitagong/Bandarban Hill Tracts

(5 @ 1 mark each) [5]

(2 @ 1 mark) [2]

[1]

[1]

(b) (i) Using Fig. 2, describe the distribution of arsenic pollution levels in Bangladesh.

0–50ppb/low –	S-E/Chittagong area, N-W/Rangpur, Dinajpur, etc., central
	area/Gazipur, Dhaka, S/centre of coast/Bhola, Patuakhali, etc.
50–500ppb –	N-E/Sylhet, etc., across to western border/Tangail, Rajshahi, etc.,
	E/Comilla, others – Khulna, Narail
500–1000ppb –	western side/Jessore, Magura, etc., S/central/Barisal, Chandur etc
+1000ppb/high -	scattered, S-W/Bramanbari, Nawaganj, Pabna, Faridpur, Noakhall,
••••	Feni, Khulna

Max 2 marks per contamination level – name of area, compass direction or locational point. [4]

(ii) Explain how groundwater becomes polluted with arsenic. withdrawal from tubewells for irrigation lowered water level oxygen moves into space reacts with arsenic in rocks enter water system (2 @ 1 mark) [2] (iii) What effects does arsenic pollution have on the people who drink the water? arsenicosis dark/white patches hard natches on skin

hard patches on skin cancer of liver/kidneys death/fatal

(c) (i) What is the highest temperature? 28–30 °C [1] (ii) Which month has the lowest temperature? [1] (iii) What is the highest rainfall?

- 385 mm (380–390 mm)
- (iv) Which month has the lowest rainfall? December

(v) Explain why there are seasonal variations in the climate. seasonal monsoon winds/changing wind directions NE monsoon/November–February – blow from high pressure over Asia to low pressure over Indian Ocean deflected to right/Coriolis effect SW monsoon/June–September – blow from high pressure over Australia to low pressure over Asia

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Page 3		Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2013	0449	02
	pick	up moisture from sea/onshore winds	(3	3 @ 1 mark) [3
(d) (i)		he climate of Bangladesh is ideal for growing cr lany problems are caused for farmers by Bangla		
	Mus warr leng mon sunr	e <u>one</u> piece of evidence which supports stateme t have a link to the growing of crops n temperatures for sowing th of growing season soon rain/plentiful rainfall for germination/growing ny spells for ripening	nt A.	
	-	spell for harvesting productive/list of crops that grow well		[1
(ii)	flood dam wasl drou scar	e <u>one</u> piece of evidence which supports stateme ding caused by heavy monsoon rains/excessive rain ages crop nes away fertile soil ght/dry period city of surfaced water temperatures – melts snows in mountains = floodin	hfall	[1
(iii)	Poin	ch statement do you agree with the most? Give ts can be taken from those in (i) and (ii) and develo narks for stating A or B, only for reasons	-	ir answer.
		ept answers that support both statements		[3
				[Total: 25

	Pa	ge 4			Mark Scheme	Syllabus	Paper
				IC	GCSE – May/June 2013	0449	02
2	(a)	(i)	delta Dese mea braid islan wide conf distr sedin tribu sand	a.	split hannels		4 @ 1 mark) [4]
		(ii)	heav river load no c salt accu distr adva	/y load carried 's speed check deposited urrents/strong	ked (as it enters the sea)/slows tides to remove deposition ine mud to coagulate/suspended time/builds up ch out		4 @ 1 mark) [4]
	(b)	(i)	drou	cribe the loca ght – stal floods –	tion of areas affected by drought a western side N-W mainly north of Padma River smaller scattered areas to south of S-W – strips accept one named area e.g. Rajsha Nagaour to the south on eastern coast on islands of Ganges Bay of Bengal accept one named area e.g. Cox's I Bhola, Khulna, etc.	river ahi, Natore, Jesso	ore, Nawabganj,
			Rese	erve 1 mark fo	r each of drought and coastal floods	(4	4 @ 1 mark) [4]

Page 5	5	Mark Scheme	Syllabus	Paper	
		IGCSE – May/June 2013	0449	02	
(ii)	cycle storr stror coin raise wall funn wate tsun	lain how coastal floods are caused. ones/tropical storms m surges ng/fast winds cide with <u>high</u> tides e waves to great heights of water sweeps over land els through Bay of Bengal er shallower towards coast ami temperatures – water expands		(4 @ 1 mark)	[4]
(iii)	floo evac warr educ cyclo plan eartl raise supp	at can people and organisations do to limit the d ds? cuation hing system cation/awareness re. cyclone risk one shelters t mangroves h embankments/flood bank/barrages/sluice gates e buildings oly of clean water to prevent disease ical teams/mobile hospitals	amage caused	i by coastal (4 @ 1 mark)	[4]
(c) (i)	B 'C Give incre heav late more char	Elimate change is causing heavier and more erra Elimate change is causing less rainfall.' e <u>one piece of evidence which supports stateme</u> easing frequency of tropical storms vier monsoons arrival of rains e floods nging temperatures cause rainfall patterns to alter/be eased heating – increased evaporation – increased	nt A. ecome erratic		[1]
(ii)	incre char	e <u>one</u> piece of evidence which supports stateme easing drought/water shortage nging temperatures cause rainfall patterns to alter er temperatures reduce condensation – less rainfall			[1]
(iii)	Ban Poin No r Acce Thre disru	our opinion, which pattern of climate change po- gladesh, A or B? Give reasons for your answer its can be taken from those in (i) or (ii) and develop marks for stating A or B, only for reasons ept answers that support both statements eats e.g. crops/livestock destroyed/lack of food/loss upted/harms economy/GDP dit references to different areas affected in different	ed of life/commun		[3]

	Page 6			Mark Scheme	Syllabus	Paper	
			IGCSI	E – May/June 2013	0449	02	
3	(a) (fish use	at is aquaculture? farming/cultivation/ of ponds, tanks, lag	nown as the Blue Revolution. rearing goons, etc. to rear fish jues, nutritious feed, research, et	tc. (2	2 @ 1 mark)	[2]
	(i	gen incr flat/ low/ rise very dec stat	eral mark for increa	40 000/by 890 000 tonnes 70–1985 steady increase	ture production	in Banglade	⊧sh.
		Max	1 mark for use of f	igures	(4	4 @ 1 mark)	[4]
	(ii	incr pric sup prov rota incr exp prov	ease in fish types a e of fish reduced plements diet/sourc <i>r</i> ides protein	e of food /rice in tidal and mangrove areas า			
		•	tainable		(:	3 @ 1 mark)	[3]
	(b) (to n		stainable development'? ation whilst preserving resources s	s for future gener	ations	
	(ii)		lain how the susta be achieved?	ainable development of natura	l resources, suc	h as forests	,
			sts –	use of biogas/biomass so trees other building materials used reforestation afforestation controlled logging/use of licenc		I	
		fish	_	conservation Restocking quotas allotted aquaculture			
			rgy —	use of HEP not fossil fuels renewable power – wind, solar,	etc.		
		edu	cation/awareness				
		Oth	er examples may be	e used (ecotourism, recycling)	(3	3 @ 1 mark)	[3]

Page	e 7	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2013	0449	02
(c) (i	ger fror no sma rap dec the stal	ing Fig. 6, describe the changes in coal production neral mark for increase n 0–920000 short tons coal production til 2004 all/slow production to 2005/0–480000 id/steep increase to 2006 cline to 2007/to 380 000 n rapid increase to 2008/to 920000 ble 2008 to 2009 x 2 marks for use of figures		2 and 2009. (4 @ 1 mark) [4]
(ii	i) Ho v use exa for	w can the use of coal help to reduce deforestation e in industry (instead of charcoal) imple of industry – brickworks, cement, etc. power instead of fuelwood ergy for steam trains instead of wood		
		s need for wood		(2 @ 1 mark) [2]
(d) (i	mir loc gov the Giv kno her frie	ere were many differing opinions when it was pro ne at Phulbari. al farmer – I do not want to lose my home and fie vernment official – Coal under the ground is wort surface. Ye <u>one piece of evidence in support of the farmer</u> was no other job/only way to support family itage and culture destroyed/traditional nds/family nearby comes landless	lds to a coal m	ine
	SOU	rce of food and income		
		stroy fertile land e – what happens after it is used?		[1]
(ii	for can pro enc	re <u>one</u> piece of evidence in support of the govern ed coal for industry generating electricity be exported/foreign earnings/GDP vides jobs for villagers courage other industries to area uce import bill	ment official.	[1]
(iii	Poi To	ich opinion do you agree with the most? Give re nts can be taken from those in (i) and (ii) and develo reflect opinions given – not environmental damage	-	answer.
		marks for stating A or B, only for reasons cept answers that support both statements		[3]
				[Total: 25]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0449	02

4	(a)	(i)	i) Using Fig. 7, compare the production of wheat and pulses and similarities. both fluctuated wheat always higher pulses declined/wheat has had a general increase wheat increased by 300 000 mt/pulses declined by 200 000 mt both increased until 1992/93 wheat rapid decrease pulses continued decline/wheat fluctuated highest for wheat and pulses lowest for wheat and pulses		the difference	es.
			Max 2 marks for	or use of figures	(4 @ 1 mark)	[4]
		(ii)		echnological advances, such as the Green Revolution anges in wheat production between 1989 and 1999. to increase yield/double cropping disease resistant genetically engineered to cope with climatic conditions improves quality of soil maintains fertility – no fallow period faster production to protect from loss of crop (by insect attack) to prevent growth of weeds/taking nutrients from crop stabilise water requirements healthier growth save time less wastage		

(4 @ 1 mark) [4]

(b) Explain how the farmers can grow crops in the infertile sand.

small hole/pit dug line with jute/sack fill with compost provide nitrates, phosphates, minerals plant seeds harvest/reap/pick crops

Allow development

(4 @ 1 mark) [4]

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0449	02

(c) Complete the table below to compare a cottage industry and a large-scale industry.

	cottage industry	large scale industry	
example	weaving, handicrafts, pottery	jute, textiles, sugar, garments, furniture, paper mills, etc	[2]
labour	family/few workers low wages	more than 10 workers higher wages skilled	[2]
machinery	simple/traditional technology	sophisticated, expensive, automated	[2]
export and earnings	little export, low earnings, 20% value	high export, 80%value foreign exchange	[2]

1 mark per type of industry for each category 8 × 1 mark

 (d) (i) A 'It is important to encourage more cottage industries to reduce unemployment.' B 'Investing in large-scale industries is necessary for Bangladesh's continuing development.'

	Give <u>one</u> piece of evidence which supports statement A. small scale	
	employs many people/reduces unemployment supplements agriculture	
	employment for women	
	no education necessary	
	traditional/simple skills	
	limited outlay/cost/capital	541
	80% employment but only 20% value of output	[1]
(ii)	Give <u>one</u> piece of evidence which supports statement B. 15% employment but 80% value of output – raises GDP higher profits exportable earnings/foreign exchange – to reinvest higher wages – less poverty reduces needs for imports attracts foreign investment	[1]
(iii)	In your opinion, which statement will be the more beneficial to Bangladesh? C reasons for your answer.	Give
	Points can be taken from those in (i) and (ii) and developed	
	No marks for stating A or B, only for reasons	101
	Accept answers that support both statemetns	[3]
	[Tota	l: 25]
	_	-

	Page 1		Mark Scheme	Syllabus	Paper			
			IGCSE – May/June 2013	0449	02			
5	(a) (i)	urba 1 ma	Fig. 9 complete the bar for 2009 when 73% lived In areas. Ink for correct positioning of line Ink for correct shading, even if line incorrect	in rural areas ar	nd 27% lived in [2]			
	(ii)	i) What does Fig. 9 show about the changes to rural and urban populations Bangladesh? less in rural/more in urban						
	(iii)							
		Res	erve 1 mark for each rural and urban		[4]			
	(b) (i)	197 9 0–14 15–6	g Fig. 10, describe the changes that took place and 2009. years – decreased 4 years – increased years – increased	in each age gro	up between			
		1 ma	irk per age group		[3]			
	(ii)	age lowe educ imm fami NGC dise	ain how improvements in health care have led t group that you described in (b)(i). r death rate/IMR – less need to have many children cation/awareness re. nutrition/family planning/vaccir unisation/vaccination schemes for children/proper tr y planning/contraception bs provision of health care to poor ase control programmes – TB, diarrhoea	nation reatment				
	/		oved maternal care		3 @ 1 mark) [3]			
	(iii)		one reason for the change in the 65+ age group er life expectancy/lower death rate/better health car		[1]			

Page 1 [°]	1	Mark Scheme				Syllabus	Paper		
			IGCSE –	May/June 201	3	0449	02		
(c) (i)	Using Fig. 11, describe how the % of children in secondary schools in Bang changed compared to India and Pakistan. greater increase than both India and Pakistan 30% cf 25%, 10% nearly as much as India/closing the gap nearly twice as many as Pakistan allow description of changes = 1 (3 @ 1 ma								
(ii)	decr need pove	r ease whe d of childre erty – not a	n children	go to seconda to support ther	ary school?	gladesh. Why i	is there such a (2 @ 1 mark) [i		
(iii)	train high for m high go o	ing next g er levels o nore dema er wages nto tertiar	eneration of f literacy and inding jobs/b	etter jobs/use – specialisatior	l workers of technology	y	(2 @ 1 mark) [
ecc Hov exa TVE not acc acc mol	 'Developing occupational skills is more important than university qualifications for the economic development of Bangladesh.' How far do you agree with this statement? Give reasons for your answer and examples where possible. TVET related to needs of industry/agriculture unlike some degrees not seen as prestigious as a degree accessible by poorer students accessible at secondary and tertiary level more immediate effect on earnings/good wages occupational skills have greater effect on GDP/economic growth 								
	teacher training, livestock, pisciculture, poultry farming, tailoring, sewing, carpentry, electrical repairs and maintenance, etc.								
Onl Allo	-		-	of agreement					

[Total: 25]