COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN HPS-17 UNDER THE FEDERAL GOVERNMENT, 2001.

GEOGRAPHY, PAPER-I

TIME ALLOWED: THREE HOURS

MAXIMUM MARKS: 100

NOTE:

Attempt FIVE questions in all, including question No.8 which is COMPULSORY. All questions carry EQUAL marks. Illustrate your answer with sketch maps and diagrams wherever necessary.

- What is meant by Ocean Currents? How the different types of Currents are caused? Highlight the currents of Atlantic Ocean with the help of a sketch map.
- What are earthquakes? How closely are they connected with earth movements? 2. Elaborate their effects and distributions in the main regions of the world.
- Define glacier. How would you entegorise them according to the mode of 3. formation? Explain with the help of diagrams the characteristic features of a glaciated region.
- There are certain winds which generated by terrestrial peculiarities and are named 4. accordingly. Pin point/explain such winds(world-wide) with their properties and effects in the prevailing creas.
- What are main characteristics of thunderstorm? How are they classified? Also explain their zonal distribution.
- Differentiate the weather and topographical maps? Briefly express the various terms/features which are associated with these maps.
- Write short notes on the following:-
 - Geysers
 - Bonne's modified Conical Projection (b)
 - (c) Advection fog
 - (d) Artesian wells

COMPULSORY QUESTION

- Write only the correct answers in the Answer Book. Don't reproduce the questions.
 - Which of the fullowing is sedimentary rock:
 - (n) Lignite
- (b) Granite
- (c) Graphite
- (d) None of these
- As per Suess the specific gravity of Sima(layer) lies between: (2)
 - 2.75 and 2.90 (c) 2.85 and 3.75
- (b) 2.90 and 4.75
- (d) None of these
- The water that trickles down the side of the Cave deposits Carbonate of (3) lime in layers is called;
 - (a) Stalagmite
- Dolomite
- (c) Stalactite
- None of these
- Pene plains are the type of:
 - (a) Coastel Plains
- (b) Depositional Plains
- **Erosional Plains**
- (b) None of these

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GEOGRAPHY, PAPER-I

(5)	Moun	tain belts are ti	ne relief	feature	es of:		1.5	8	
	(a)	First Order		(b)		d Order			
Successive en	(c)	Third Order	1.15	.(d) -:	None (of these		5 4 4	
(6)	Acco	ding to Krumn							
2000	(n)	70.8% (b)	71.7%		(c)	71.8%	(d)	None of the	ese
(7)	The p	acific Ocean is	roughly		in shap	XC:			
	(a)	Conical		(b)	Triang	paler	, T		
41 3	(c)	Circular	100	(d)	None	of these			
(8)	The s	eismic sea way		ravels	at speed	of	Per ho	ur	
	(a)	200 to 300 K		(6)		800 KM		4	
	- (c)	350 to 450 K	M	(d)	None	of these	: ::		
(9)		entre of moon			The second second			of the cart	h:
COR	(n)	240,000 mile		(6)	236,00				
****	(c)	238,000 mile		(d)		of these	1	4.7	
(10)		gerina ooz is n	nacie up	100.00	The Real Property of the Parket of the Parke				
	(a)			(b)		vinifera		595001 691	
	(c)	Silica		(d)		of these		4.0	
(11)		ance maps were	N. C. A. C. C. T.		5 3 A 1			90	
350	(a)	Sixteenth Ce		(b)		teenth C			
(12)	(c)	Eighteenth C		(d)		of these	*		
(12)	(a)	argost scale ma Climate map		(p)	Atlas		e		
(4)	(0)	Cadastral mi		(d)		of these		2.7	
	10)	Cadasta in	des.	(4)	. Adding	OI diese			
(13)	The l	est suited proj	ection fo	or man	of Tund	rae is:			
	(a)	Zenithal	V. (20)	(b)	Conic			**	
	(c)	Mercator's		(d)		of these	100		
	157.50			22.0	503775				
(14)	Tu al	low the distribu	tion of	enima	ls on a m	ap we p	refer to	use:	
	(n)	Shade metho		(b)	Isopia				
	(c)	Dot method	***	(d)	None	of these			
0000		. J J				27 A	• 3		
(15)	White	h of the follow	ing sym	bols is	used to	show ste	onu on	a weather	map:
		111 111			>>	· .		2 vo	
	(a)	}}>>>>							
	(p)	>>>-	>	۵)	None	of these			
(16)	Fore	very 900 ft of	ion in el	evetin	n the me	ettert on	dumm C	Mer .	
Livi	(a)	1/20 (b)		(4)	1/39	(d)		of these	
	fol	1120 (0)	(130	(-)	1/37	(4)	rvoise	or these	
(17)	Clou	ds and ground	reflectio	n loss	of mdian	d energy	of the	Sun is:	
	(a)	19.5%		(b)	25 %			Own to	
	(c)	27.3%		- (d)	200	of these			
	1.7	000000						- E.K	
(18)	Any	object moving	horizon	tally is	the nort	hem he	mische	ro tends to	
45:55		et to the:	300000000						
	(a)	Left (b)	Cent	re	(c)	Right	(d)	Nane of	those
	18.50	54		- + +	3000	100			
(19)	. The	ype of Clouds	which c	AUSCS	Ilail are o	alled;		M	
	(a)	Cumulonim			(b)	Strati	form		
	(c)	Altocumulu	5		(d)		of thes	e	
			81		100	100,000		A. 5	
(20)	Trop	ical Desert and	Steppe	climat	es occur	between	Istitua	ics:	
87.50	(a)	15° to 35°N	and S	- 30302	(b)		250 1		350
	(c)	10° to 20°N		100	(d)		of thes		
	(0.5)		170.52		3.5			전 문	

COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2001.

GEOGRAPHY, PAPER-II

TIME	ALLOWED	: THREE HOURS	3			MA	XIMUM MARKS: 100
NOTE:		empt FIVE questi MPULSORY, Al					
L	Explain uri urbanizatio	banization. Give a on.	brief b	istory an	preser	st pati	ern of world
2.	Differentiate between various types of Economic Activities. Describe the world patterns of any one activity with special reference to Pakistan.						
3.		the Politica-econ a developed count		clationahi	p betwe	en the	e developed countries
4.		world into Popule tics of any one reg		esource n	egions a	and de	escribe the major
5.	Analyse th	e Power Resource	of "S	OUTH A	SIA".		
6.	Enumerate	numerate the Salient features of the "Indus Water Treaty".					
7.	Write comprehensive notes on any TWO of the following:						
	(i) Wheat in Temperate Grassland						
	(ii) Rice in Monsoon Asia						
	Gii			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	an		
	(iv				7770		35
		COMI	ULS	DRY OU	ESTIO	N	装 员
8.	Write only questions.	the correct answer	er in th	e Answer	Book.	Don'	t reproduce the
	(1) W	orsak Daro is situa	ted ou				3
	(n)		(b)		River	(c)	Kurram River
	(d)		4.7		f these		
	(2) Ur	banization started	with				12
	(a)			Iron Ag	en ((c)	Agricultural Revolution
	(4)					(e)	None of these
	(3) Gi	df of Bothnia is to	cated b	etween:			
	(a)	Norway and	Denna	ek(b)	Swede	n and	Finland
	(c)				None		
	(4) Ar	range the followin	g Pass	es accord	ing to ti	heir h	eight from the sea-level:
	(a)		(b)	Gomul		(c)	Shandur Pass
	(d)	Babusar Pass	(e)	None	l these	5050	
	(5) Le	ading fishing cour	atry in	the world		-	

None of these

Chile U.S.A.

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GEOGRAPHY, PAPER-II

(6)	Naple	s is a sca	port of	f:		00			
2000	(a)	Spain		(b)	Itely		(c)	France	
	(d)	None o	fihese						
(7)	Rubbe	er is toain	ly gro	wu in:					
	(a)	North V	West E	urope	(b)	South	East A	sia	
	(c)	North I	inst of	U.S.A.	(d)	None	of thes	U	
(8)	Large	st Descri	ermony	the fo	llowing				
	(a)	Arabia			(b)	Gobi l	Desert		
	(c)	Kalaha	ri Desc	ert	(9)	Atacas	na Do	sert (e)	None of these
(9)	Isle o	f wight is	situal	ed in:					5.5
2.00	(n)	Atlanti			(b)	Englis	h Cha	unel	44 8A
	(c)	Irish S	ca	¥2	(d)	North	SCR	(c)	None of these
(10)	Tiran	a is the s	apital e	of:					
	(a)	Bulgar			(b)	Roms	nia	(c)	Albania
	(4)	None	of these						
(11)	Bali	island is	situate	d in:					
	(a)	Philips	pine Isl	land	(b)		esia Is		
	(c)	West	Indies I	island	(d)	Japan	Island	1 (e)	None of these
(12)	Lare	est River	anichi	g theso:	3				
4.0,	(a)	Missi			(b)	Yeni	sci	(c)	Amazon
	(d)	Yangt	zc		(c)	None	of the	esc	
(13)	Mu	Blanc. is	situate	d in:					61
7,535	(a)	Italy	(b)	Fran	ce	(c)	Spa	m (d)	None of these
(14)	High	est Mou	ntain P	cak nr	ong the	se.			
	(a)	Nang	a Parbi	ı t	(9)		inley	(c)	Kanchenjanga
	(d)	Gody	vin Aw	(tap)	(c)	None	of the	ese.	
(15)	Gre	at Salt Le	ike is s	ituated				157	
	(a)	lown	State	(b)		State	(c)	Min	resola State
	(d)	Nerac	da Stat	e (c)	Non	e of the	5C.		
(16)	Lar	gest Mr. I	Range	is:		2001.0		3930	200000
	(a)	Ando	o Mou	muins	(b)	Alp		(c)	Rockies
	(4)	Hima	layas		(c)	Non	c of th	ese.	
(17)	Por	t Palenno	is log	aterl in		M			
107,655	(6)	Tyrri	lienian	Sea	(b)	4.4	iatic S		
	(c)	Med	iteman	can Sea	(d)	Nor	e of th	ese .	
(18)	0	ulf of Cu	rpenta	ria" is i	in:				
88.0	(a)		n Oce		(b)		ilic O		
	(c)	Atla	ntic Oc	ean	(d)	- Not	ne of th	nose	12
(19)		ape Yori	k Penin	sula "	is situat		J. Total V		20000000
	(a)		zoland		(b)		stralia	(c)	Indonesia
	(d)	12020	e of the	292					
(20)	His	ghest Cap	oital cit	y locat	ed in th	e wurld:			988 - www.com.com.com
	(0)	1 lane	ea (h)	La	Paz (c)	Ho	ente	(d)	None of these

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COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS-IN PBS-17, UNDER THE FEDERAL GOVERNMENT, 2002

GEOGRAPHY, PAPER-I

TIM	ALL	OWED: THREE HO	URS	MAXIMUM MARKS: 10		
NOTE	Give	COMPULSORY, Al answer with sketch, a	li questions ca naps and diagr e origin, life h	uding QUESTION NO. 8 which is rry EQUAL marks. Illustrate your ams. istory, weather type and distribution of		
2.	What do you know about the distribution of atmospheric pressure and the resulting wind system on the earth surface?					
3.		ribe the conditions esser rincipal features of a Ka		velopment of Karst Topography, List		
4.	Exam	nine the evolution of Al	OLIAN Land	forms.		
5.		e a comparative study of wing heads: Origin Course	the Gulf Stree (b) (d)	characteristics Impact on economy.		
6.		t are AERIAL photograps? Discuss their importa		these different from Topographical aking.		
7.	Write (a) (c)	e short notes on the follo Tides Allovial Fax	owing: (b) (d)	Conventional Signs, Air Mass.		
		COMI	ULSORY O	UESTION		

Write only the correct choice. Don't reproduce the statement.

1	Instrument used for the mean	surement of w	ind speed is called:					
	(a) Altimeter	(b)	Barometer					
	(c) Auenometer	(d)	None of these.					
2.	Vernal equinox occurs on:							
=	(a) December 21	(b)	September 23					
	(c) June 21	(d)	None of these.					
,	Atmospheric pressure at sea	level is:						
• -	(a) 750 mm	(b)	760 mm					
	(c) /70 mm	(d)	None of these.					
4	When there is an active upw dense air, the front is called:		lighter warm air over the cold					
9	(a) Cold front	(b)	Warm front					
ours.	(c) Greefuded front	(d)						
5	On 2 4 of June the sun shines vertically on the:							
	(a) Tropic of Capricorn	(b)	Tropic of cancer					
	(c) Equator	(d)	Arctic circle					
	(4) None of these.							
6	The hot molten material eru	pted from a ve	olcano is called:					
	(a) Lava	· (b)	Magma					
	(c) Pyro-clast	(d)	None of these.					

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7		point in the earth from where s	eismic	waves spread out in all		
= 55		Seismie Centre	(b)	Epicentre		
		Farthquake focus	(d)	None of these.		
-		continental crust ranges from:	741	inche of diese,		
		7 to 20 Km in thickness	(b)	20 to 70 Km in thickness		
	(c)	40 to 150 Km in thickness	(d)	None of these.		
, –		rble is a:	3(4)	i one of theor.		
	(a)	Sedimentary rock	(b)	Igneous rock		
ssi	(c)	Metaniorphic rock	(d)	None of these.		
0	Yar	dang is produced by:				
i i i	(a)	River	(b)	Glacier -		
	(c)	Wind	(d)	Volcanie activity		
	(e)	None of these.	-	550		
!	Cor	ninental glacier produces the fo	L Howin	feature on the earth surface:		
		V-shaped valley	(6)	U-shaped valley		
	13335	Hanging valley	(d)	None of these,		
2		deepest point in the ocean bott	the second second second			
		Indian ocean	(b)	Atlantic ocean		
	(e)		(d)	Aretic ocean		
		None of these.		- Inche decan		
13	116	(but a source bottom before source the				
	J	: Hat ocean bottom lying near th [Peneplain				
	100		(b)	Archipelagic apron		
14		Lacustrine plain	(d)	None of these.		
-	Benguela corrent flows near the western coast of: (a) Australia (b) South America					
			(b)	South America		
15		Africa ves are caused by:	(d)	None of these.		
		Gravitational force of moon	100	Gravitational force of earth		
		Solar radiation		Winds		
		None of these:	-(0)	Willos .		
6		nical Projection is best suited for	r:			
_	(a)	Polar Regions	(b)	Equatorial Regions		
	(e)	Temperate latitudes	(d)	None of these		
17		o degree meridian is:	- 12.	The state of the state of		
****	(n)	15° cost of Prime Meridian	(b)	10° east of Prime Meridian		
	(c)	5° west of Prime Meridian	(d)	None of these.		
18		nap on RF 1 : 2400 will be:	1	The state of the s		
		A large Scale map	(b)	Small Scale map		
	-	Medium Scale map	(d)	None of these.		
19		ics : howing places of equal rain				
		lischalines	(b)	Isobars		
	the second second	Isopleths	(d)	None of these.		
20		water contains on the average	alxout:			
	(a)	3.5% Salt	1(6)	2.7% Salt		
	(c)	7.1% Salt	(4)	None of these.		

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COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS-IN PBS-17, UNDER THE FEDERAL GOVERNMENT, 2002

GEOGRAPHY, PAPER-II

TIME ALLOWED: THREE HOURS MAXIMUM MARKS: 100
NOTE: Attempt FIVE questions in all, including QUESTION NO. 8 which is
COMPULSORY, All questions carry EQUAL marks.

- F. "Geographers have to rethink their approach to regional studies in the light of increasing environmental stress from local to international levels." Assess this statement.
- Explain process of demographic transition comparing the areas and populations of either Canada or the United States of America (USA).
- Bring out the importance of geographic differences within Western European region and Eastern European, the Balkans and the former Soviet Union region.
- Write a comprehensive note on world economic activities, their geographic significance, extent and recent globalizing trends.
- Discuss ancient, river based regional structure of South Asia with special access to its resource realm.
- 6. In what ways Joes regional knowledge actually lead to improve self and mutual understanding of people and places in Pakiston?
- Describe any TWO of the following:
 - (i) Economics of the oil producers in Arab South West Asia.
 - (ii) Geops litical role of the Central Asian Countries.
 - (iii) Urban landscape of Latin America.
 - (iv) Future of the 'ASEAN' countries

COMPULSORY QUESTION

8. Write only the correct choice in the Answer Book. Don't reproduce the statement-

1	Technical base for the earliest urban	civil	izations was:					
	(a) Agriculture	(b)	Trade					
	(c) Mining	(d)	None of these.					
2	Modern man evolved on the earth at	least						
	(a) 150,000 to 50,000 years back	(b)	300,000 to 100,000 years back					
	(c) 600,000 to 200,000 years back	(d)	1,000,000 to 500,000 years					
	(e) None of these.	1	hack .					
3	Han, Asoka and Roman dynastics were characterized by:							
	(a) Urban culture	(b)	Rural Set up					
	(c) Markets	(d)	None of these					
4	Thinly spread food gatherers still oc	сиру	most of:					
	(a) Latin America	(b)	Southern Europe					
	(c) Taistern Asia	(d)	None of these.					
5	Nile valley is located in:							
	(a) Central Africa	(b)	South Africa					
	(c) Nenh Africa	(d)	West Africa					
	(e) None of these.		Anna wasana a					
G		Antonemarivo is capital of:						
	(a) Lithuania	(b)	Macedonia					
	(c) Nicaragua	(d)	Madaguscar					
	(c) None of these.							

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	(a) [African large towns	(ir)	Indian Cities
	(c) jiskimo dwellings	(d)	None of these.
	Sadza, a stiff maize porridge is		
	A RESIDENCE AND RESIDENCE ASSESSMENT OF THE PARTY OF THE		
	(a) Syria	(b)	North Konca
	(c) Newzealand	(d)	Zimhabwe
_	(c) Vone of these.		
-	Water resources are the basis to	r country's	s development in:
	(a) cans	(1)	Sudan
	(c) Turkey	{(d)	Spain
_	(e) None of these.		
0	Human Development Index (HI	II) is a cor	aposite statistic calculated
	from:		
	(a) Life expectancy	(b)	Educational Expenditure
ĝ	(e) Foreign Exchange	(d)	None of these.
1	Peru, Bolivia and Maxico had co	enters of a	dvanced culture called:
	(a) Acgean	(b)	Buddha
	(c) Mayan and Inca	(ii)	None of these.
2	Current position of Human Geo		
	and the same of th		the second of the contract of the second of
	(a) Fadfe	(b)	Scholz
	(c) Brodnock	(d)	Janzer
	(e) None of these.		
3	Austria and Switzerland are incl	tuded in:	
	The state of the s	Committee Con. (4)	Appropriate Committee and the second of the
100	(a) Northern Europe	(b)	Alpine Europe
		(b) (d)	Alpine Europe None of these.
4	(c) Mediterranean Europe	(6)	None of these.
4	(e) Mediterranean Europe Metal working Industries, collec-	(6)	None of these.
4	(e) Mediterranean Europe Metal working Industries, collec- fuel are features of:	(6) tivized ag	None of these, riculture and export of mineral
4	(e) Mediterranean Europe Metal working Industries, collec- fuel are features of: (a) Dapan	(6) tivized ag	None of these, riculture and export of mineral India
4	(c) Mediterranean Europe Metal working Industries, coffee fuel are features of: (a) Japan (c) Russian Federation	(6) tivized ag	None of these, riculture and export of mineral
	(c) Mediterranean Europe Metal working Industries, collective are features of: (a) Japan (c) Russian Federation (c) None of these.	(6) tivized ag (b) (d)	None of these, riculture and export of mineral India
	(c) Mediterranean Europe Metal working Industries, collective are features of: (a) Japan (c) Russian Federation (c) None of these. Christaller (1933) pioneered the	(6) tivized ag (b) (d) ory of:	None of these, riculture and export of mineral India Germany
	(c) Mediterranean Europe Metal working Industries, coffee fuel are features of: (a) Japan (c) Russian Federation (c) None of these. Christaller († 933) pioneered the (a) Agricultural Locations	(b) (d) ory of:	None of these, riculture and export of mineral lindia Germany Central place
5	(c) Mediterranean Europe Metal working Industries, collection are features of: (a) Japan (c) Russian Federation (c) None of these. Christalter (1933) pioneered the (a) Agricultural Locations (c) Industrial Locations	(6) tivized ag (b) (d) ory of:	None of these, riculture and export of mineral India Germany
5	(c) Mediterranean Europe Metal working Industries, collectivel are features of: (a) Japan (c) Russian Federation (c) None of these. Christaller (†933) pioneered the (a) Agricultural Locations (c) Industrial Locations Prairie Provinces are parts of:	(b) (d) ory of: (b) (d)	None of these, riculture and export of mineral lindia. Germany Central place. None of these.
5	(c) Mediterranean Europe Metal working Industries, coffee fuel are features of: (a) Dapan (c) Russian Federation (c) None of these. Christailer (†933) pioneered the (a) Agricultural Locations (c) Industrial Locations Prairie Provinces are parts of: (a) Afghanistan	(b) (d) (d) (d) (d) (d)	None of these riculture and export of mineral lindia Germany Central place None of these. Somalia
5	(c) Mediterranean Europe Metal working Industries, coffee fuel are features of: (a) Japan (c) Russian Federation (c) None of these. Christaller († 933) pioneered the (a) Agricultural Locations (c) Industrial Locations Prairie Provinces are parts of: (a) Afghanistan (c) Thailand	(b) (d) (ory of: (b) (d)	None of these, riculture and export of mineral lindia. Germany Central place None of these. Somulia None of these.
5	(c) Mediterranean Europe Metal working Industries, coffee fuel are features of: (a) Dapan (c) Russian Federation (c) None of these. Christailer (†933) pioneered the (a) Agricultural Locations (c) Industrial Locations Prairie Provinces are parts of: (a) Afghanistan	(b) (d) (ory of: (b) (d)	None of these, riculture and export of mineral lindia. Germany Central place None of these. Somulia None of these.
5	(c) Mediterranean Europe Metal working Industries, collectinel are features of: (a) Japan (c) Russian Federation (c) None of these. Christaller (1933) pioneered the (a) Agricultural Locations (c) Industrial Locations Prairie Provinces are parts of: (a) Afghanistan (c) Thailand The so called Green Revolution	(b) (d) (d) (e) (d) (d) (d) (d) (d) (d) (d)	None of these, riculture and export of mineral lindia. Germany Central place None of these. Somulia None of these.
5	(c) Mediterranean Europe Metal working Industries, collectinel are features of: (a) Japan (c) Russian Federation (c) None of these. Christalter († 933) pioneered the (a) Agricultural Locations (c) Industrial Locations Prairie Provinces are parts of: (a) Afghanistan (c) Thailand The so called Green Revolution (a) 1980	(b) (d) (ory of: (b) (d) (b) (d) (b) (b) (b)	None of these, riculture and export of mineral lindia. Germany Central place None of these. Somalia None of these, and a in:
5	(c) Mediterranean Europe Metal working Industries, collective are features of: (a) Japan (c) Russian Federation (c) None of these. Christaller (†933) pioneered the (a) Agricultural Locations (c) Industrial Locations Prairie Provinces are parts of: (a) Afghanistan (c) Thailand The so called Green Revolution (a) 1980 (c) 1966	(b) (d) (d) (e) (d) (d) (d) (d) (d) (d) (d)	None of these. riculture and export of mineral lindia Germany Central place None of these. Somalia None of these. india in:
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PAGE 2 of NUMPAGES 2



COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN PBS-17, UNDER THE FEDERAL GOVERNMENT, 2003

GEOGRAPHY, PAPER-1

TIME ALLOWED: THREE HOURS

MAXIMUM MARKS: 100

NOTE:

Attempt FIVE questions in all, including QUESTION NO.8 which is COMPULSORY. All questions carry EQUAL marks. Illustrate your answer with sketches, map and diagrams. Write clearly.

- Discuss Mediterranean climate as under:
 - (a) Main characteristics
 - (b) Regional variations.
- What is glaciation? Describe the land forms associated with glaciation in the 2. highland areas.
- 3. How are tides caused? Describe the various types of tides.
- How are earthquakes caused? Describe the major earthquake zones.
- Discuss the various types of 'quantitative aerial maps' based on statistical data 5. and show how the use of colours adds to the clarity of distribution.
- Compare the usefulness of Simple Cylindrical, Cylindrical Equal Area and 6, Cylindrical Orthomorphic Projections.
- Write short notes on the following:-7.
 - (a) Cyclonic Storms,
 - (b) Continental Shelf,
 - (c) Sand Dunes,
 - (d) Pie Diagrams,
 - (c) Alnino current.

COMPULSORY QUESTION

8.	Write only the correct answer in the Answer Book. Do not reproduce the	question.
	(1) Lines of equal distribution of pressure are called:	

(a) Isopleths

(b) Isotherms

(c) Isobars

- (d) None of these.
- According to Ferrel's Law winds are deflected: (2)
 - (a) To their right in the northern hemisphere
 - (b) To their left in the northern hemisphere
 - (c) Not deflected at all.
- Thermal equator is located: (3)
 - (a) At the equator
- (b) North of equator
- (c) South equator
- (d) None of these.
- Orographic rainfall is affected by: (4)
 - (a) Relief features
- Distance from the Sca
- (c) Distance from the equator
- (d) None of these.
- Line graphs are used for depicting: (5)
 - (a) Temperature of a place
- Rainfall of a place (b)
- (c) Growth of Population

	(6)	Meanders are created by:			1
		(a) River action	(b)	Action of glacier	. \
	Alt.	(c) Action of wind	. (q)		. \
	(7)	Equatorial climate has:			
73		(a) No dry season	· - (b)	·Short dry scason	2
	. 1	(c) Long dry season	(d)	None of these.	- TD
	(8)	Oxygen in the Atmosphere	is:	190	TIL
		(a) 78 %	(b)	71 %	NOTE:
		(c) 59 %	(d)	None of these.	
	101	Di+	c	**	1.
	(9)	Density of sea water ranges		1.010 to 1.025	2.
		(a) 1.027 to 1.028	. (b)		
	15	(c) 1.000 to 1.020	(d)	None of these.	3.
	(10)	West-wind-drift is a:	17.		
	()	(a) Circumpolar drift	(b)	Current of South Pacific	Ocean 4.
69		(c) Current of South Atlant		(d) - None of these.	5.
50	(11)	Timestancie er		W 12	
	(11)	Limestone is a:	. (b)	Sedimentary rock	
		(a) Metamorphic rock	. (d)	7 - 1-17-18-18-18-18-18-18-18-18-18-18-18-18-18-	6.
250	55 70	(c) Igneous rock	· · (a)	140He of those.	33
6.0	(10)	The material thrown out du	eina an err	intion is:	
	(12)		(h)	Liquid	
	0.75	(a) Solid	111		
		(c) Gascous	(d)	None of these.	7.
		mi i i i i i i i i i i i i i i i i i i			
	(13)	The cold air mass is:	(L)	Crable	
		(a) Conditionally unstable			
		(c) Unstable	(d)	None of these.	
		72		9. 5.5	
	(14)	Weathering is caused by:	122		
		(a) Great range of tempera	ture (b)		8
		(c) Action of wind	(d)	None of these.	
	(15)	Simple conical projections	with one st	andard parallel are used for	
	(15)	(a) Maps for higher latitud	es (b)	Maps for the polar region	ns S
	7	(c) Maps for the lower lati	tudes (d)	3 - 10 C. (10 C.	
		(c) Maps for the lower late	iddes (d)	Trong of moss.	Mar.
	110	Tornadoes affect areas rang	ing from:		
1.2	(16)	(a) A few yards to a quar	tor of a mil	o in diameter	
		(a) A few yards to a quar	est 5 miles	in diameter	- T
		(b) A few furlongs to abo	O ilea in	diameter :	3
	+	(c) A few mile to about I	O mires it	diameter.	9
	- ® ± 5	(d) None of these.			X
	/1 PX	O North and the second	GT 1.	•	*
	(17)	On a weather map the word	irona (b)	denotes a low Temperate	rre zone
		(a) denotes a low Pressure	zone (b)		8,
		(c) denotes a low Rainfall	zone (d)	Notic of these.	
	(18)	Large scale maps are used t	for:	N N	
	,,	(a) Small areas	(b)	Large areas	
	101	(c) Areas of Moderate exte			No.
	(19)	In a wave water particles in			
	(12)	(a) Near the coast	(b)	In deep water	
			(0)	3	X.
	× *	(c) In shallow water	(4)	None of these	21
	(20)	(c) In shallow water The inner core of the earth	(d)	None of these.	\$
	(20)	(c) In shallow water The inner core of the earth (a) Solid			

COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN PBS-17, UNDER THE FEDERAL GOVERNMENT, 2003

GEOGRAPHY, PAPER-II

A = -3	THE THE LAST CONTROL THE PROVINCE AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT ASSES
1 1	TIME ALLOWED: THREE HOURS MAXIMUM MARKS: 100
1	NOTE: Attempt FIVE questions in all, including OUESTION NO.8 which is
1 1	
1 4	COMPULSORY. All questions carry EQUAL marks.
1, 1	
	Critically examine the concept of Environmental Determinism.
in .	2. How does subsistence forming differ from Extensive Herding? Make a
	Comparative analysis.
	 Discuss the role of socio-economic and physical factors in the development of
1	hydroelectricity.
2 Pacific Ocean	4. Why is irrigation necessary in Pakistan? Describe the irrigational methods
hese.	practiced in the Western Highlands of Pakistan.
	5. Describe the physiographic features of the following areas of Pakistan:
	(a) Mountainous North (b) Intermontane Plains
16	(c) Pleistocene terraces ("bars").
1 2	6. Bring out the salient features of population of South Asia under the following
7 7	
	headings:
	(a) Population Distribution
	(b) Population growth.
	(c) Employment.
	7. Write notes on any TWO of the following:
	(a) SAARC; (b) OPEC (c) European Union.
1	
	COMPULSORY QUESTION
31	
nfall	Q. Write only the correct answer in the Answer Book. Do not reproduce the
	question.
.38	[12] - '
sed for:	
r regions	
4 regions	(c) Palk strait (d) None of these.
3	(2) Among the Southwest Asian countries the exporter of wheat is:
- 4	(a) Iraq (b) Iran
	(c) Saudi Arabia (d) None of these.
	(3) The main oil producing region in Europe excluding Russia is:
3	(a) Balkan Peninsula (b) North European Plains
	(c) North sea (d) None of these.
. 91	
mperature zone	(4) Pakistan is self-sufficient in:
30	(4) Pakistan is self-sufficient in: (a) Rice (b) Wheat
· · · · · · · · · · · · · · · · · · ·	
	(c) Vegetable Oil (d) None of these.
	(5) Truck farming means:
	(a) Farming by trucks (b) Production of trucks
· · · · · · · · · · · · · · · · · · ·	(c) Vegetable growing (d) None of these.
30	(0) 100000000000000000000000000000000000
- 3	(6) The largest producer of natural gas in the world:
	##A 보고 있는데 이번 이번 전기에 있는데 이번 100 100 100 100 100 100 100 100 100 10
31	(c) U.A.E. (d) None of these.
34	

	- Carried	
-		·
		16
GRAPH	Y, PAPER-II	10
(7).	A landlocked country:	
V.,.	to Alama	2
	(4)	Nepal
	(c) Spain (d)	None of these.
***		2
(8)	The country with largest population:	1
	(a) China (b)	USA
H 1977	(c) Russia (d)	None of these.
0.5		T 2
(9)	: Rubber is a crop of:	į No
	(a) Equatorial climate (b)	Mediterranean Climate
0.07	(c) Monsoon climate (d)	None of these.
		Trons of these.
(10)	A pass on the Karakoram Highway whi	ich liebe Baldieten with China
	(a) Karakoram Pass (b)	Khunjerab Pass
755 355	(c) Lawarai Pass . (d)	None of these.
Bren ere	(2)	Notation mesc.
(11)	One of the temperate grasslands:	······· : E
	(a) Pampa (b)	Selva 2 3.
+, -	(c) Taiga (d)	None of these.
	(4)	None of mese.
(12)	The earliest occupation of man:	*
1/		T
400		
	(c) Food gathering (d)	None of these.
(13)	The configuration on the first of the first of	
(13)	The comment most deficient in fishing i	
		Australia
	(c) South America (d)	None of these.
114		3
(14)	Country registering negative population	
	(a) Canada (b)	
1 .	(c) Germany (d)	None of these.
		** T.
(15)	A major iron and steel producing coun	try producing a small quantity
F 20 500	of iron ore:	**************************************
*	(a) China (b)	India 25
727	(c) Japan (d)	None of these,
(16)	Panama Canal lies in:	2 6.
	(a) North America (b)	South America
	(c) Forms the boundary between North	and South America
	(d) None of these;	

(17)	The main source of softwood in the wor	id:
,	(a) Coniferous Forests (b)	
	(c) The Mediterranean Forests (d)	
	(c) the intermetational rolesis (a)	rane or diese.
(18)	The mountains which protect Pakistan t	from the gold winds of Contain
. ()	Asia:	did the cold whites of comme
		Karakoram - Hindukush
*		the state of the s
	(c) Kirthar (d)	None of these.
	00	· · · · · · · · · · · · · · · · · · ·
(19)	Suez Canal connects:	
	(a) The Mediterranean Sea and Red S	
	(b) The Mediterranean Sea and Black	7486147.47
	(c) .The Mediterranean Sea and Atlant	tic Ocean
	(d) None of these.	
(20)	Country with largest life expectancy at b	- PASS - F *
	(a) India (b)	Pakistan
	THE PROPERTY OF THE PARTY OF TH	All and the second seco

COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2004

GEOGRAPHY, PAPER-1

All questions carry EQUAL marks. Illustrate your answers with sketches and diagrams. What are Rocks? Discuss Igneous rocks and compare and contrast the intrusive extrusive rocks. Define Cyclones. How are the temperate Cyclones formed? Discuss the theory regarding their formation. Discuss Monsoon Climatic Region in detail. Give an account of the Indian Ocean Currents and explain their difference from Ocean currents. What do you know about Oceanic depositions? Discuss in detail. Explain the different methods of Thematic Maps. Discuss in detail any one methis merits and demorits. Write short nutes on the following: (a) Conicat Projection (b) Atoli Formation (c) Yardong (d) Horse Latitudes (c) Cycle of Erosion COMPULSORY OUESTION Write only the correct answer in the Answer Brook. Do not reproduce the question (d) the ionosphere (e) space (f) None of the Scassonality increases with: (a) the Earth (b) the land surface (c) the atmosphere (d) aspect (e) longitude (f) None of thes (d) aspect (e) longitude (f) None of thes (f) Temperature decreases with increasing altitude by 1° C for every 1 (a) 100 ft (b) 150 m (c) 165 m (d) 250 m (e) 300 m (f) None of thes (c) dew point is reached (d) evaporation takes place (e) relative humidity is low (f) None of these (f) Rome of these (f) Increasing than downdraught in a cumulo-nimbus cloud lead to the formation (d) show (c) Any other				THREE HOU					XIMUM MARKS: 100	
diagrams. What are Rocks? Discuss Igneous rock: and compare and contrast the intrusive extrusive rocks. Define Cyclones. How are the temperate Cyclones formed? Discuss the theory regarding their formation. Discuss Monsoon Climatic Region in detail. Give an account of the Indian Ocean Currents and explain their difference from Ocean currents. What do you know about Oceanic depositions? Discuss in detail. Explain the different methods of Thematic Maps. Discuss in detail any one met its merits and demerits. Write short nutes on the following: (a) Conical Projection (b) Atoll Formation (c) Yarding (d) Horse Latitudes (e) Cycle of Erosion COMPULSORY QUESTION Write only the correct answer in the Answer Book. Do not reproduce the question (d) the larth (b) the land surface (e) the atmosphere (d) the innosphere (e) space (f) None of the Scasontality increases with: (a) latitude (b) distance from sea (e) altitude (d) aspect (e) longitude (f) None of these (d) 250 m (e) 300 m (f) None of these (e) relative humidity is low (f) None of these (e) relative humidity is low (f) None of these (f) Updraught and downdraught in a cumulo-nimbus clond lead to the formation (d) lightening (h) haif (e) thunder (d) gusty and variable (f) Real (e) None of these (f) Decanic plates are made of procks: (a) basaltic (b) granitic (c) acidic (d) mantle (c) None of these (which of the following statements is NOT true:	NOTE:									
What are Rocks? Discuss Igneous rock: and compare and contrast the intrusive extrusive rocks. Define Cyclones. How are the temperate Cyclones formed? Discuss the theory regarding their formation. Discuss Monsoon Climatic Region in detail. Give an account of the Indian Ocean Currents and explain their difference from Ocean currents. What do you know about Oceanic depositions? Discuss in detail. Explain the different methods of Thematic Maps. Discuss in detail any one metits merits and demerits. Write short notes on the following: (a) Conical Projection (b) Atoll Formation (c) Yardang (d) Horse Latitudes (c) Cycle of Erosion COMPULSORY QUESTION Write only the correct answer in the Answer Book. Do not reproduce the questic (d) the ionosphere (e) space (f) None of the (d) the ionosphere (e) space (f) None of the (d) aspect (e) longitude (f) None of the (d) aspect (e) longitude (f) None of the (d) aspect (e) longitude (f) None of the (d) 250 m (e) 300 m (e) 165m (d) 250 m (e) 300 m (f) None of thes (e) relative homidity is low (f) None of these (c) relative homidity is low (f) None of these (f) Updraught and downdraught in a cumulo-nimbus cloud lead to the formation (d) snow (c) Any other (h) basaltic (b) granific (e) he of these (f) mantle (c) None of these (f) Decanic plates are made of tooks (f) Decanic plates are made of tooks (f) Which of the following statements is NOT true:					UAL in	urks, iliustrale	yuur an	iswers v	vith sketches and	
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(c) dew point is reached (d) evaporation takes place (e) relative humidity is low (f) None of these (5) Updraught and downdraught in a cumulo-nimbus cloud lead to the formation (a) lightening (b) hail (c) thunder (d) stow (c) Any other (d) The air in the middle of a typhoon is: (a) rising (b) descending (c) bit wing in a clockwell (d) gusty and variable (e) None of these (7) Oceanic plates are made of rocks: (a) basaltic (b) granific (c) acidic (d) mantle (c) None of these (8) Which of the following statements is NOT true:			(a)						ure rises	
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(a) lightening (b) hail (c) thunder (d) snow (c) Any other (6) The air in the middle of a typhoon is: (a) rising (b) descending (c) bt wing in a clockw (d) gusty and variable (e) None of these (7) Oceanic plates are made of rocks: (a) basaltic (b) granitic (c) acidic (d) mantle (c) None of these (8) Which of the following statements is NOT true:										
(d) snow (c) Any other (6) The air in the middle of a typhoon is: (a) rising (b) descending (c) bit wing in a clockw (d) gusty and variable (e) None of these (7) Oceanic plates are made of rocks: (a) basaltic (b) granitic (c) acidic (d) mantle (c) None of these (8) Which of the following statements is NOT true:		(5)					nimbus			
(6) The air in the middle of a typhoon is: (a) rising (b) descending (c) bit wing in a clockw (d) gusty and variable (e) None of these (7) Oceanic plates are made ofrocks: (a) basaltic (b) granitic (e) acidic (d) mantle (c) None of these (8) Which of the following statements is NOT true:							(c)	thunc	ler	
(a) rising (b) descending (c) bit wing in a clockw (d) gusty and variable (e) 'None of these (7) Oceanic plates are made ofrocks: (a) basaltic (b) granitic (c) acidic (d) mantle (c) None of these (8) Which of the following statements is NOT true:		0000								
(d) gusty and variable (e) 'None of these (7) Oceanic plates are made ofrocks: (a) basaltic (b) granitic (c) acidic (d) mantle (c) None of these (8) Which of the following statements is NOT true:		(6)			· · · · · · · · · · · · · · · · · · ·		2-0200-2			
(7) Oceanic plates are made ofrocks: (a) basaltic (b) granitic (c) acidic (d) mantle (c) None of these (8) Which of the following statements is NOT true:						descending			ing in a clockwise spin	
(a) basaltic (b) granitic (c) acidic (d) mantle (c) None of these (8) Which of the following statements is NOT true:				The second secon		1000000	(e)	No me	ofiliese	
(d) mentle (c) None of these (8) Which of the following statements is NOT true:	i.	(7)				The second second		1200	55344460	
(8) Which of the following statements is NOT true:						THE SOULD COMPOSITION		(c)	acidic	
		(8)						-		
(b) There is an outer (liquid) and inc. (solid) core.										

The mantle is made of liquid ulti- boric rocks.

The crust, or lithosphere, is made of rigid crystal plates.

(c)

(d)

(c)

Earthquake waves pass through a core but not through WWW.CSSOLINE.COM

(10)	The re	treat of a wate	rfall up	stream re	sults in:							
(, ,	(a)	pot-holes	(b)	rapids	(c)	bluffs						
	(d)	flood plain	(c)	gorge	(1)	None o	fthese					
(11)	Which	type of erosic	on is not	typical o	f a desert:	110						
9.15	(a)	abrasion	(b)	plucking	g (c)	attrition	n					
	(d)	deflation	(c)	None of	f these							
(12)	A glad	A glacier lengthens when: (a) the climate gets warmer (b) the climate gets drier										
10 HE	(a)	the climate a	cts war	mer	(b)			is drier				
	(c)											
	(d)	(d) the gradient of the glacier valley steepens (e) There is a state of equilibrium between snowfall and the rate of melting										
	(c)			milibrium	octween sno	owian and	i ine ta	te of meiang				
	(1)	None of the	se									
(13)	On ca	uth surface wa		er is:		70.84						
	(a)	50 %	(b)	60 %	(c)	70 %						
	(d)	80%	(c)	None o	of these							
(14)	Conti	Continental Shelf is:										
	(a)	(a) a link between ocean and land										
	(b)	(b) a broad level plain forming greater part of the ocean										
	(c)	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
	(d)			ning to the	e sea platn			72				
	(c)	None of the	ese									
(15)	The	The strength of wave action depends on all EXCEPT: (c) length of fetch										
	(a)	currents in	the sea	(b)	wind streng	gun	(c)	None of these				
	(d)	depth of co	astal wa	ılcr (e)	height of w	aves	(1)	None of these				
(16)	Seav	Seawater on the average contains:										
	(a)	3.5% salt		(b)	5 % salt		(c)					
	(q)	2.5% salt		(e)	4.5% salt		(f)	None of these				
(17)	Nea	p tides occur		:								
	(a)	(a) At the full and new moon days										
	(b)	(b) first quarter and last quarter moon days										
*.	(c)	(c) When the sun, moon and earth are in one straight line.										
	(d)	Due to col	lective	pull of mo	on and sun							
	(c)	Any other						K				
(18)	Bes	Best suited projection for Pakistan is										
3000	(a)	Conical		(b)	Zenimai		(c)	None of these				
	(d)	Cylindrica	al equal	area (c)	Convention	mat	(f)	Monte of the lo				
(19)	Λр	ortable measu	ire for p	ressure is-	·:							
(8)	(a)	(a) a Stevenson Screen (b) an anemometer										
	(c)	an aneroic					minium	methoricies set				
	(c)	a mercury	colum	ı (f)	None of t	nesc						
(20)	Sm	all scale maps										
1625 (200)	(a)		0.000		of moderate	e extent						
	(c)	large area	is (d) Non	e of these	19						

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OMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2004

GEOGRAPHY, PAPER-II

NOTE: Attempt any FIVE questions in all, including Question No.8 which is COMPULSORY. All questions carry EQUAL marks.

- Give a fueld comparison between Environmental Determinism and Possibilism.
- Explain the physical and economic factors which control the distribution of Fisheries in the world.
- 3. Give a comparison between tropical forests and Temperate forests.
- 4. Classify settlements on the basis of form and size.
- 5. Discuss critically Types of Migration.
- Discuss how for climate relates to topography, with reference to Paxistan.
- "Development of industries and agriculture depend on each other". Discuss with reference to Pakistan.

COMPULSORY QUESTION

8. Write only the correct answer in the Answer Book. Do not reproduce the question. (1) The length of the coastline of Nepal is: (a) 2,562 K.M. 5000 K.M. 0 K.M. (d) None of these (c) (2)The Sub-Himalayus or outermost Himalayas is also known as: Losser Dimalayas Great Snowy Hinadayas (a) (b) The Siwaliks None of these (c) (d) "Rub-pl-Khali" desert is located in: (3) Africa Pakistan (a) (b) Saudi Arabia None of these (c) (d) Whole South West Asia can be termed as: (4) (a) Arab (b) Islamic World (c) Dry World (d) All of the above None of these (c) (5)White Nile and Blue Nile, two branches of the river Nile converge at: Khartoum (b) Sudan (a) Omdurman (d) None of these (c) Agriculture which involves the haphazard cutting and burning of (6) vegetation is a part of: Nomadic farming (a) (b) Subsistence tarming Shifting cultivation (c) (d) None of these

Page 1 of 2

GEOGRAPHY, PAPER-H:

(7)	The	fastest moving cargo vehice	n ier							
	(a)	Aeroplane	(b)	Train						
	(c)	Ballistic missile	(d)	None of these						
(8)	Which of the following is not a fuel:									
	(11)	Lignite	(b)	Natural Gas						
	(c)	Magnetite	(d)	None of these						
(9)	The Suez Canal was completed in:									
	(a)	1869	(b)	1857						
	(c)	1971	(d)	None of these						
(10)	The height of Mt ,Everest is about:									
0.000.000	(a)	8000 m	(b)	8848 m						
	(c)	9000 m	(d)	None of these						
(11)		olation of Pakist: n is:	(4)	140He of these						
	(a)	149.1 million	(b)	14.8 million						
	(c)	25.1 million	(d)	None of these						
(12)		length of Pakistan coast is:	(6)	A TORGOT THESE						
	(a)	700 K.M.	(b)	800 K.M.						
	(c)	850 K.M.	(d)	None of these						
(13)		percentage of urban popular	ion in:	None of these						
	(a)	32,5%	(b)	48 %						
	(c)	24 %		None of these						
(14)	(c) 24 % (d) None of these The length of Indus Fiver is about:									
1000	(a)	2500 K.M.	(b)	2900 K.M.						
	(c)	3000 K.M.								
(15)	(c) 3000 K.M. (d) None of these The Karakoram Pass connects the areas of:									
1.21	(a) State of Jamen and Kashmir with the Sinkiana Province of									
	 (a) State of Jamum and Kashmir with the Sinking Province of China. 									
	(b)	(b) Gilgit Valley with Yarkand in Sinkiang Province of China.								
		(c) Chitral Valley with the areas of Gilgit Valley in Kashmir								
		Chitral Valley with the areas of Gilgit Valley in Kashmir. None of these								
(16)		stan is a land of:		100						
(10)			4.4							
	(a)	Extensive farming	(b)	Subsistence farming						
(17)	(c)	Commercial farming	(d)	None of these						
(17)		vas discovered in Saudi Ara		****						
	(a)	1948	(b)	1968						
(19)	(c)	1938 Cold Laboratón Company	(d)	None of these						
(18)	(a)	Cold Labrador Current and t								
	(a)	Grand Banks	(b)	Japanese Coast						
/100	(c)	Cape of Good Hope	(d)	None of these						
(19)		e Nile originates from:	8328	202 002 0						
	(a)	Lake Town	(b)	Lake Victoria						
/mm	(c)	Lake Ontario	(d)	None of these						
(20)		absolute location of South A								
	(a)	1° 5 to 37° N 1 62° E - 9								
	(b)	180° W to 20° W + 90°	N - 30°	N.						
	(c)	Both are correct								
	(d)	Nanc afthese								

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COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2005

GEOGRAPHY, PAPER-I

TIME NOTE		WED: TUREE HOU Attempt FIVE quest All questions carry l	ions in all, incl		QUESTION NO.8, w	MAXIMUM M tich is COMPUI	ARKS: 100 LSORY.			
1.		e insulations, discuss iation.	the distribution	n of ten	operature on the stud	ace of Earth and	d reasons for			
2.	What are various types of local winds? Discuss in details the formation and characteristics of the Mountain and valley winds.									
				V 8	27 120000 1	2000 B				
3.	What	is a rock? Classify rocks and discuss the formation and characteristics of any one type.								
4.	What	t do you know about major landforms? Describe the landforms produced by the glaciers.								
5.	Descr	be in details the distr	ibution of salin	ity in th	е Осеипъ.	19. 10.				
6.	What	are the Ocean's move	ments? Discus	s the cu	rrents of the Pacific	Ocean.				
7.	What	are the major types	of Man Project	ione ur	der any point tone	discuss their o	Januaristics			
A.C.	and us		or Map Project	KOD3 III	ides idly major type,	discuss titoli c	naracieris nes			
			COMPULS	OBV C	MIESTION		26			
8.	Weite	only the correct answ				ne assertion	(2 each)			
ο.		3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			. Do not reproduce o	ne question.	(2 000)			
	(1)	Calcareous rocks are (a) Sedimentary	(b) Igneous		(c) Metomorphic	(d) None of	if these			
	(2)	Most of the rainfall	received in Pak	cistan is	by:					
	803%	(a) Westerlies		(b)	Mountain and Val	ley winds	10.5			
		(c) Monsoon W	inus	(d)	None of these					
	(3)	Organic deposits are			:					
		(a) Continental :(c) Deep sea pla		(b) (d)	Continental Slope None of these					
20		12 12 13		(~/			6			
	(4)	trigation is a ——— (a) Cultural			(a) Tanagraphia	(d) None o	Checa			
		(a) Cumua	(b) Natural		(e) Topographic	(a) None o	il ilicse			
	(5)	Standard purallel is		- Proje		415.11	64			
		(a) Cylindrical	(b) Conical		(c) Zenithal	(d) None o	t these			
	(6)	Projection a		-	02.2 2.3	127.2	2.5			
		(a) Mathematical	(h) Cylindri	çal	(c) Conventional	(d) None o	f these			
	(7)	Conical Projections	are suitable for		-:		(2)			
		(a) Tropical	(b) Tempera	stc	(c) Polar areas	(d) None o	f these			
	(8)	is the best m	ethod of draw	ne distr	ribution mans:		9			
		(a) Dot method		(b)	Shade method	1.4				
	0.2	(c) diagrammati	c method	(d)	None of these					
	(9)	A low pressure area								
		(a) Cyclone	(b) Anti-cyc	lone	(c) Wedge	(d) None of	f these			
	(10)	Zenithal projections	are mostly use	d for-	arcas:					
		(a) Equatorial	(b) Topical		(c) Polar	(d) None o	SOLINE.C			
			****		VV VV	VV.US	SOLINE.C			

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COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2005

GEOGRAPHY, PAPER-II

	400		Security		*******						
		WED:	TUREE HOURS		MAXIMUM MARKS: 1	OĐ)					
NO.	TE:	Atter	opt FIVE questions in all, i	ncluding Q	UESTION NO.8, which is						
		COM	IPULSORY. All questions	carry EQU	AL marks.						
1.		uss ma bilism.	n environiental relationsh	ip is the	light of Physical Determinism	ord					
2.			ount of the Petroleum Pro d Political importunce.	duction in	Middle East'. Also throw light on	its					
3.		'The River basins and Coastal Plains of South Asia are reckoned as one of the densely Populated areas of the World. Discuss.									
4.			sector is the linchpar of the cace to Pakistan.	e economy	of South Asia'. Discuss in detail w	rith					
5.	Give	an acco	ont of the major industries	of South A	sia based on Non-Metallic minerals						
Ó.		Explain the importance of the means of transportation in the development of a region. Also throw light on Pakistan's transportation Network.									
7.	Write	short :	notes on the following:								
24	(a) Strategic importance of Pakistan. (b) Gwadar Port (c) International Trade Pattern (d) Environmental and Economic importance of Forest										
			COMPULSO	RY QUES	STION						
8.	Write	Write only the correct answer in the Answer Book. Do not reproduce the question.									
	(1)	Malo	is the capital of:								
		- (a)	MALI	(b)	Malawi						
		(c)	Maldives	(d)	None of these						
	(2)	POT	WAR Plateau bounded in th	he east by:							
		(a)	Indus River	(b)	Salt Range						
		(c)	Mehin River	(d)	None of these .						
	(3)	Bael	iliar Dam is being built on:								
		(a)	Ravi River	(b)	Jhelum River						
	8	(c)	Chenab River	(d)	None of these						
	(4)										
	4000	(a)	10 million bales	(b)	12.5 million bales						
		(c)	15 million bales	(d)	None of these						
	(5)	(5) Pakistan's oil Production and Consumption per day respectively is about:									
	50.50	(a)	65000 barrels-350000.	(b)	50000 barrels-300000						
	1	(c)	75000 harrels-450000	(d)	None of these						
	(6)	The l	ength of River Indus is abo	ut:							
		(a)	2900 Km	(b)	2700 Km						

(d)

None of these

2250 Km

(c)

(7)	The l	The Kishan Ganga Dam is being constructed on one of the tributary of:									
	(a)	G	inger River		(0)	Outro terrain					
	(c)	CI	tenals River			None of these					
10.7	990.03	Lauret	h of analy con	structed oil	Pipe line	te from Baku (Caspian Sea) to Cuyhan					
(8)	(MA	The length of newly constructed oil Pipe line from Baku (Caspian Sea) to Cuyhan (Mediterranean sea) is about:									
			500 Km		(b)	2000 Km					
	(a) (c)		800 Km		(d)	None of these					
	5 600 5 0		57560000 - 01 - 12 - 02 000			Dishad on					
(9)	Wor	id Ti	ade Organization	on (W1O) a	vas estat	14th January, 1997					
20.00	(a)	- 1	" January, 1995		(0)	None of these					
	(c)	5	h January, 1993	1	(q)	None of these					
7100	Cla	balc	xports and imp	orts in 2003	were re	espectively:					
(10)	(a)	4	7.44 trillion \$	7.61 trillion	(b)	5 0.34 tellimit					
	(c)	5	9.50 trillion \$	9.95 trillion	(d)	None of these					
				M is in:							
(11)		unt i	Demayend (567	11/10/11	(b)	IRAN					
	(a)		Furkey Azerbaijan		(d)	None of these					
	(c)	,	Azeroaijau								
(12)	Su	ez.Ca	anal was constru	octed in:	do	1869					
	(a)		1845		(b)	None of these					
	(c)		1896		(4)	None of these					
	97.	o with	allest Islamic e	ountry is:							
(13)) 11 (a)		Bahrem		(b)	Maldives					
	(c)		Jurdan		(d)	Qntar					
	(0		Name of these			in the second					
053				LaG							
(14			ck is the capital	101.	(h)	Tajikistan					
	(8		Kazakhstan		(d)						
2	(0	;)	Kyrgyzstan		1-7	(4)					
(1:	s) Is	lama	thad is near the	latitude:	620	4.4*31					
٧.,	P	1)	33.5° N		(b)						
		c)	35.5° N	•	(d)	None of these					
	163			terr but on	co is:						
(1			argest islamic o	ountry by a	(b)	Sudan					
		a)	Algeria		(d)						
		c)	Kazakhstan None of these		(-)	,					
		c)									
O	7)	Auco	rding to 1998 c	encus urbau	Populat	ation in Pakistan: 0 28.3%					
0.50		(a)	32.5%		(0)	0.1					
		(c)	36.5%		(q)	i) Trone of area					
		Doe	apita in Pakisto	n in 2004-0	15 is:						
(652 dollar	**************	(b)	5) 736 dollar					
		(a) (c)	.763 dollar		(d	None of these					
			70		about						
(19)		fi Arabia's oil r	esources are	anout:	b) 225 hillion barrels					
		(a)	260 billion l	parreis		d) None of these					
		(c)	230 billion	parreis	113						
3	(20)	The	total number of	of persons e	engaged	I in fisheries in Pakiston during 2002-03 is					
8	,,	esti	mated as:								
		(a)	365000								
		1.1	135000		110	(d) None of these					

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