### DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

## COMBINED COMPETITIVE (PRELIMINARY) EXAMINATION, 2013

Serial No.	
------------	--

GEOGRAPHY Code No. 09



Time Allowed: Two Hours

Maximum Marks: 300

## **INSTRUCTIONS**

- 1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- 2. ENCODE CLEARLY THE TEST BOOKLET SERIES **A, B, C OR D** AS THE CASE MAY BE IN THE APPROPRIATE PLACE IN THE RESPONSE SHEET.
- You have to enter your Roll Number on this
   Test Booklet in the Box provided alongside.
   DO NOT write anything else on the Test Booklet.

Your Roll No.		

- 4. This Booklet contains 120 items (questions). Each item comprises *four* responses (answers). You will select *one* response which you want to mark on the Response Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each item.
- 5. In case you find any discrepancy in this test booklet in any question(s) or the Responses, a written representation explaining the details of such alleged discrepancy, be submitted within three days, indicating the Question No(s) and the Test Booklet Series, in which the discrepancy is alleged. Representation not received within time shall not be entertained at all.
- 6. You have to mark all your responses ONLY on the separate Response Sheet provided. *See directions in the Response Sheet*.
- 7. All items carry equal marks. Attempt ALL items. Your total marks will depend only on the number of correct responses marked by you in the Response Sheet.
- 8. Before you proceed to mark in the Response Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Response Sheet as per instructions sent to you with your Admit Card and Instructions.
- 9. While writing Centre, Subject and Roll No. on the top of the Response Sheet in appropriate boxes use "ONLY BALL POINT PEN".
- 10. After you have completed filling in all your responses on the Response Sheet and the examination has concluded, you should hand over to the Invigilator only the Response Sheet. You are permitted to take away with you the Test Booklet.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

# **ROUGH WORK**

EIJ-49858-A

1.	The ozone layer sets in the altitude of about:						
	(A) $15-55 \text{ Km}$	` ′	50 - 80  Km				
	(C) $10-12 \text{ Km}$	(D)	5 – 10 Km				
2.	Tropical cyclones or hurricanes develop over ocean in latitudes:						
	(A) 8° to 15° N and South	(B)	15° to 20° N and South				
	(C) 5° to 10° South	, ,	5° to 10° North				
		` ′					
3.	Which one of the following pairs is correctly method						
	(A) A.N. Strabler – Pediplain	. ,	W.M. Davis – Peneplain				
	(C) L.C. King – Peneplain	(D)	C.H. Crickmay – Slope equilibrium				
4.	Which of the following codes is correct?						
	(1) Karst topography – Blind valley						
	(2) Humid topography – Stone Lattice						
	(3) Aeolian topography – Ventifacts						
	(4) Periglacial tapagraphy – Pingo						
	Select the correct answer using the codes given be	low:					
	(A) 1, 2 and 3		1, 3 and 4				
	(C) 1, 2 and 4	` ′	2, 3 and 4				
	(c) 1, 2 and 1	(2)	2, 5 and 1				
5.	Le Havre is a fishing bank located in:						
	(A) North-east pacific	(B)	South-east pacific				
	(C) North Atlantic	(D)	South Atlantic				
6.	Which one of the following pairs is correctly match	ned in	Kappen's Scheme?				
	(A) Cs – summer rains	(B)	Af – rain throughout the year				
	(C) Et – winter rain	(D)	Df – summer snow				
7.	The main cause of Kalahari being a desert is:						
	(A) the cold currents near the coast						
	(B) its location on the West coast in the tropics						
	(C) its location in the tropics						
	(D) increased numbers of human and cattle popula	ation					
8.	The boundary zone between the North American P	late a	nd the Eurasian Plate exhibits conditions				
0.	of:	iaco a					
	(A) Convergence	(B)	Divergence				
	(C) Sinking		Sliding				
	(c) Simming	(2)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
9.	Important coastal cities linking ocean and river traff	ic are	often situated on or near deltas. Which of				
	the following examples is not true in this connection						
	(A) Marseilles on the Rhone		Delhi on the Yamuna				
	(C) Paris on the Rhine	` ′	None of the above				
		` /					
EII	-49858-A	3	[Turn oxon				
T.11	-17030-A	<b>3</b> ♦	[Turn over				
		,					

10.	'Manchester' of Japan is:		
	(A) Kobe	(B)	Osaka
	(C) Nagoya	(D)	Tokyo
11.	In the process of delta formation, the sediment be in both directions from the river mouth, giving a sharp tooth, is named:	_	•
	(A) Esturian delta	(B)	Bird-foot delta
	(C) Cuspate delta	` /	Arcuate delta
12.	An area which has not been glaciated may feat	ure :	
	(A) Hanging valley	(B)	Corries and pyramidal peaks
	(C) Drumlins	(D)	V-shaped valleys
13.	A common glacial form with smoothly rounded, o is called:	over hill re	sembling the bowl of an inverted teaspoon
	(A) Drumlin	(B)	Glaciofluvial sediment
	(C) Hanging valley	(D)	None of the above
14.	Which one of the following is the correct seque	ence in ter	rms of descending values of Albedo?
	(A) Forest, snow, water	(B)	Snow, forest, water
	(C) Water, snow, forest	(D)	Forest, water, snow
15.	Foehn and Chinook winds occur in:  (A) The valley of the Northern Alps in Switzer	land and o	on the Eastern slopes of Rockies in North
	America (B) The eastern slopes of Southern Alps in Sv South America	vitzerlanc	d and on the Western slopes of Andes in
	(C) Po valley in Northern Italy		
	(D) The Netherlands and New Zealand		
16.	A cold local wind draining occasionally down as:	n the Rho	ne Valley in Southern France is known
	(A) Chinook	(B)	Mistral
	(C) Bora	, ,	Blizzard
17.	The El-Nino which influenced the Indian Mons (A) A cold current that flows northwards alon		st of Chile
	(B) A warm ocean current that flows westwar	rds along	the coast of Equador and Peru
	<ul><li>(C) A low pressure system over Western coas</li><li>(D) None of the above</li></ul>	st of Spain	n

18.	Salinity in ocean water decreases when	hen:	
	(A) Evaporation is more		(B) Wind velocity is high
	(C) Rainfall is heavy		(D) Humidity is high
19.	Following relief zones are the character (1) Continental slope (2) Continental Shelf (3) Deep Sea Plain (4) Oceanic Trench The correct sequence of their seaws (A) 2, 1, 4, 3 (C) 2, 1, 3, 4		
20.	<ul><li>(B) It is an occasional warm curren</li><li>(C) It develops as a temporary repl</li></ul>	rial cu t leadi aceme	garding El-Nino is not true?  rrent towards the Western coast of South America  ing to an increase of about 10°C in surface temperature  ent of the usual cold Peruvian current  ich thrive in the cold Peruvian current
21.	Match List I against List II and mark  List I Rock Class  (a) Intrusive igneous (b) Extrusive igneous (c) Sedimentary (d) Metamorphic  Codes:  a b c d (A) 3 4 1 2 (B) 4 3 2 1 (C) 2 4 3 1 (D) 3 1 4 2	(1) (2)	Correct answer:  List II Rock  Peat  Quartzite  Dolerite  Basalt
22.	Match List I against List II and mark  List I  a. Loess b. Moraines c. Gravels d. Sand and Clay  Codes:	1. 2. 3. 4.	Correct answer:  List II  River deposited  Glacier deposited  Wind deposited  Sea deposited

23.	Mat	ch Lis	t I agai	nst L	ist II a	nd marl	k the c	orrect an	swer	·:
		List l	[					List II		
	a.	Unifo	rmitari	anism	l		1.	Powell		
	b.	Base-	level				2.			
	c.		nental (				3.			
	d.		loor sp	readi	ng		4.	Wegen	er	
	Cod	es:		_		_				
			a	b	c	d				
		. ,	1	2	4	3				
		(B)	2	1						
			4		2	1				
		(D)	2	1	3	4				
24.	The	main c	leterm	inant	of pop	ulation	chang	e is:		
		Fertili			1 1		Ü		(B)	Mortality
	(C)	Migra	tion						(D)	Both $(B)$ and $(C)$
25	3.7		CAC		1		•	1 1		
25.		-						density b		
		_	-				t iavot	ırabie		Indigenous people inhabit the continent
	(C)	Thep	eopie i	IIIIIL U	neir tai	imes			(D)	Mortality rate is very high
26.	Whi	ch one	of the	follo	wing i	s words	s's mo	st extens	ve ar	rea of dense population ?
	(A)	East A	Asia						(B)	Europe
	(C)	North	Amer	ica					(D)	Africa North of Sahara
27.	The	maior	charac	rterist	tic of tl	he Furo	nean (	Thister is	that	it is dominated by :
27.		Rural			01 11	ic Laro	peun	<b>2145(C1 1</b> 5		Urban Population
	, ,	Seder	-		tion				. ,	None of them
	` /		•	•					` '	
28.		ich one sion of			_	countri	es of A	Africa co	mpri	ses two cultural realms which led to the
		South		•	•				(B)	Sudan
	. ,	Keny		ı					` ′	Ethiopia
	(C)	Tterry	u						(D)	Lunopiu
29.	One	of the	follow	ing c	ountri	es with	growt	h rate of <sub>1</sub>	opul	lation below 1% is:
	(A)	China	L						(B)	USA
	(C)	India							(D)	Canada
30.	The	cattle	hordor	e of F	Sact Ad	frica are	knou	m ac ·		
50.		Masa		3 OI L	zusi Al	irica ait	KIIUW	mas.	(R)	Fulani
	. ,	Kaffir							` ′	Navajo
	(0)	ıxaıılı							(D)	1147410

EIJ	-49858-A	7	[Turn over
	(C) Tropical	(D)	Tundra
	(A) Equatorial	(B)	Mediterranean
.1.	and rainy winters?	·····	instance of any summer with grounding
41	Which of the following types of climates has the cha	racte	ristics of dry summer with great sunshine
	(C) Hot desert	(D)	Equatorial region
	(A) Savannah grassland	` ′	Temperate grassland
40.	The daily and annual range of temperature is maxir	num	in the:
		(-)	
	(C) Mistral	` ′	Sirocco
٥).	(A) Chinook		Foehn
39	The hot dust-laden sand from Sahara desert to Med	literr	anean region is called:
	(C) Condensation point	(D)	Precipitation point
	(A) Dew point		Melting point
38.	The critical temperature below which condensation		
	(6) 1.20005[11010	(2)	O Zonospinore
	(C) Mesosphere		Ozonosphere
J1.	(A) Troposphere		Stratosphere
37	In which layer of the atmosphere do most of the we	eathe	er phenomena occur ?
	(C) Carbon dioxide	(D)	Ozone
	(A) Oxygen		Nitrogen
36.	Which is the single constituent of air comprising of		•
		. /	·
	(C) Newton		Jeans and Jeffrey
	(A) Kant	(B)	Laplace
35.	Tidal hypothesis was formulated by:		
	(C) 22nd December	(D)	31st December
	(A) 21st March	` ′	21st June
34.	When does the longest day occur in the Northern F		_
a :			1 2
	(C) Wind erosion	(D)	None of the above
	(A) Glacial erosion in the coastal areas	(B)	Wave deposition
33.	Sea caves are the result of:		
	(c) mesosphere	(D)	Tone of them
	(C) Mesosphere		None of them
32.	The lowest layer of the atmosphere is the :  (A) Troposphere	(R)	Stratosphere
22	The lowest lover of the etmocraters is the		
	(C) Solution	(D)	Transportation
	(A) Deposition	, ,	Erosion
31.	Bajada is the formation of:		

42.	Which is the main activity of the Eskimos during to		-
	(A) Fishing	, ,	Lumbering
	(C) Hunting	(D)	Animal grazing
43.	What does the letter 'C' in Koeppen's climate co	de me	an?
	(A) Tropical climates	(B)	Warm temperate climates
	(C) Snow climates	(D)	Dry Climates
44.	Hurricanes or typhoons is an example of:		
	(A) Wave cyclones	(B)	Tropical cyclone
	(C) Tornado	(D)	Air masses
45.	Frontogenesis means:		
	(A) Occlusion of the fronts	(B)	Migration of the fronts
	(C) Formation of the fronts	(D)	Dissipation of the fronts
46.	Doldrums occur roughly between:		
	(A) 30° and 40° N and S latitudes	` /	35° and 60° N and S latitudes
	(C) 5° and 30° N and S latitudes	(D)	5° and 50° N and S latitudes
47.	Jet Stream is:		
	(A) A cold current	(B)	A tributary of a river
	(C) Upper air Westerlies	(D)	An ocean current
48.	Pressure conditions can be shown on a map by:		
	(A) Isotherms	` ′	Isobars
	(C) Isohyets	(D)	Isohalines
49.	The Coriolis force at the equator is:		
	(A) Maximum	` /	Medium
	(C) Nil	(D)	Minimum
50.	Podzol Soils possess well developed:		
	(A) Horizons	` ′	A and B Horizons
	(C) A, B and C Horizons	(D)	B and C Horizons
51.			•
	(A) 4th Century A.D.		17th Century A.D.
	(C) 20th Century A.D.	(D)	18th Century A.D.

52.	Which is the correct sequence of the following spopulation?  (1) Australia (3) Africa  Select correct answer by using codes given below: (A) 1, 4, 3, 2 (B) 1, 3, 4, 2 (C) 1, 2, 3, 4 (D) 4, 1, 3, 2	(2) (4)	Europe
53.	Who dominated among the migrants to Australasia (A) Britons (C) Germans	(B)	the beginning of the 20th century? Spaniards French
54.	'Corn Belt' of the world is:  (A) India  (C) USA	` /	Australia China
55.	Largest production of Merino wool comes from : (A) Australia (C) Turkey	` ′	New Zealand USA
56.	Which country is the leading producer of iron and so (A) U.K. (C) Germany	(B)	in Europe ? France Poland
57.	The largest exporter of pig iron in the world is: (A) India (C) China		Japan Belgium
58.	The concentric or zonal theory was propounded by (A) Murphy (C) Burges	(B)	Vance Ullaiman
59.	Dispersed settlements are found commonly in : (A) Tamil Nadu (C) Andhra Pradesh	` ′	Kerala Bihar
60.	When adjoining towns grow and merge together, it (A) Metropolis (C) Conurbation	(B)	own as : Agglomeration Counter Urbanization

61.	The approach which suggests that social and cultural factors, rather than physical forces are most influential in the creation of house form is:						
	(A) Possibilism	(B)	Cultural determinism				
	(C) Stop and go determinism	(D)	Anti-physical determinism				
62.	Settlements which grow along the road, river and canal are:						
	(A) Square settlements	(B)	Rectangular Settlements				
	(C) Linear Settlements	(D)	None of them				
63.	The chief means of transport in Tundras is:						
	(A) Camel	(B)	Sledge				
	(C) Mechanical boat	(D)	Horse				
64.	Which among the following is the basic factor for d		_				
	(A) Vegetation	` /	Climate				
	(C) Soils	(D)	Topography				
65.	'Elephant grass' is found in:	(D)	5				
	(A) Savanna	` ′	Prairie				
	(C) Steppe	(D)	Pampas				
66.	The forests of the Bastar region of Chattisgarh are						
	(A) Todas	` /	Konkans				
	(C) Bushmen	(D)	None of them				
67.	Dairy farming is most developed in:	<b>(D)</b>	T.				
	(A) India	` ′	France				
	(C) Denmark	(D)	Switzerland				
68.	The indigenous people who live in the Kalahari des						
	(A) Pigmies	` ′	Bantus				
	(C) Bushmen	(D)	None of them				
69.	Where does the famous 'Ruhr' region lie?						
	(A) Europe	` ′	North America				
	(C) South America	(D)	Africa				
70.	What is the dominant type of climate in Malaysia?	-	2.5 11				
	(A) Desert	` ′	Mediterranean				
	(C) Equatorial monsoon	(D)	Tropical Monsoon				
71.	Which country is known as 'Land of Canals'?	<b>(T</b> )	7.11				
	(A) India	` ′	Pakistan				
	(C) Bhutan	(D)	Nepal				

12.	(A) Coal deposits	(B)	Iron ore deposits
	(C) Mineral oil and natural gas		Dairy farming
73.	The leading producer and exporter of natural rubbe		
	(A) Indonesia	` /	India
	(C) Thailand	(D)	Malaysia
74.	The 'Chumbi Valley' is located in:		
	(A) Nepal	` ′	Bhutan
	(C) India	(D)	Myanamar
75.	The 'Mangla Dam' is built on the river:		
	(A) Jhelum	` ′	Chenab
	(C) Indus	(D)	Sutlej
76.	Which of the following States has the largest perce	entage	e of forest areas ?
	(A) Karnataka	` ′	Assam
	(C) Madhya Pradesh	(D)	Andaman and Nicobar
77.	Agriculture together with forests and fisheries c income.	ontri	bute about of our total national
	(A) 38%	(B)	50%
	(C) 60%	(D)	70%
78.	Tarin Basin of Sinkiang experiences strong heat way wind is popularly known as:	ve cat	using discomfort during early spring. The
	(A) Karohuran	(B)	Katabatic
	(C) Chinook	(D)	Foehn
79.	<ul> <li>What are the causes of adiobatic temperature chan</li> <li>(A) Convection and advection</li> <li>(B) Latent heat of condensation</li> <li>(C) Expansion on compression of the air</li> <li>(D) Partial absorption of solar radiation by the atm</li> </ul>		•
	(b) Turtur description of solar radiation by the data	юзрі	le le
80.	Temperate cyclones are characteristed by which of		
	(A) Fronts		Diverging winds
	(C) Dry winds	(D)	Hot winds
81.	Which one of the following pairs is NOT correctly	matc	hed?
	(A) Gulf of Aqaba – Jordan	(B)	Gulf of Aden – Yemen
	(C) Cardigan Bay – U.K.	(D)	Linguria Sea – Greece

EIJ-49858-A 11 [Turn over

82.	The most important reason for declining forest reso	ource	s today is :
	(A) Soil erosion	(B)	Forest fire
	(C) Floods	` ′	Excess felling
		( )	
83.	Which one of the following is not a soil forming pro	ocess	?
00.	(A) Weathering		Translocation
	(C) Gleying	` /	Hydration
	(c) Siejnig	( <b>D</b> )	Trychaion
84.	The Amazon Basin remains a backward region bed	cause	of:
	(A) Lack of natural resources		Inaccessibility
	(C) Primitive tribal way of life	, ,	Climatic hazards
	(c) I immu vo unour viug or imo	(2)	
85.	In the world viticulture, horticulture, semi-culture a	re we	ell developed in the :
	(A) Monsoon regions		Tropical highlands
	(C) Mediterranean regions	, ,	Marine west coast area
		` '	
86.	Which one of the following pairs is correctly match	hed?	
	(A) Taiga – Rosewood		Tropical deciduous – Maple
	(C) Mediterranean – Olive	. ,	Selva – Mahogany
		( )	5 7
87.	Bamboo and Pine trees are generally found in whic	h one	e of the following types of climates?
	(A) Taiga		Tropical Monsoon
	(C) Mediterranean		Savanna
		( )	
88.	Eutrophication of lakes is consequence of the accur	nulat	ion of:
	(A) Silt load	(B)	Sewage
	(C) Nitrates and Phosphates	(D)	Vegetation
	•	, ,	
89.	The South Western part of California is known for	:	
	(A) Subsistence farming	(B)	Forestry
	(C) Temperate grain farming	(D)	Mediterranean agriculture
90.	Laterite soils are produced by:		
	(A) Hydration and Carbonation	(B)	Hydrolysis and oxidation
	(C) Leaching and oxidation	(D)	Hydration and calcification
			•
91.	Which one of the following types of soils is produc	ed by	y granite and gneiss on weathering?
	(A) Red	(B)	Black
	(C) Yellow	(D)	Laterite
		` ′	
92.	Which of the following is not a green house gas?		
	(A) Carbon dioxide	(B)	Methane
	(C) Nitrous oxide	` /	Argon
		` /	

93.	Plants having thorny leaves and penetrating roots are classified as:				
	(A) Xerophytes	(B)	Hygrophytes		
	(C) Mesophytes	(D)	Desert Plants		
94.	The biome with the shortest growing season is:				
	(A) Savanna		Taiga		
	(C) Tundra	(D)	Chaparral		
95.	In which of the following countries, has maximum damage to the forests been caused by acid rain?				
	(A) Spain	(B)	The Netherlands		
	(C) Poland	(D)	Italy		
06	The term 'Occidental' relates to the culture of:				
96.	(A) South-East Asia	( <b>D</b> )	North Wastern Furence		
	(C) Middle East		North-Western Europe Africa		
	(C) Middle East	(D)	Allica		
97.	The highest growth rate of population is noted in:	1			
<i>,</i> , ,	(A) India		Malaysia		
	(C) Bangladesh		Sri Lanka		
	(-)	( )			
98.	Mesia belong to:				
	(A) Gobi desert	(B)	Alacama desert		
	(C) Tropical Africa	(D)	Sahara desert		
99.	Which of the following characteristics symbolise t				
	(1) Industrialization	(2)	Joint family bond		
	(3) Subsistence agriculture	(3)	Urbanization		
Select the correct answer using the codes given below:					
	(A) 1, 2 and 4	` '	2 and 3		
	(C) 1 and 3	(D)	2, 3, 4		
100	. Which one of the following is the aboriginal tribe	of Mal:	avsia ?		
100	(A) Ainu		Fula		
	(C) Sakai	, ,	Onge		
	(0) 2	(- )			
101. Which one of the following pairs is correctly matched?					
	(A) Masai – Patagonia	(B)	Kirghiz – Kazakhstan		
	(C) Melanesians – Malaysia	(D)	Pygmies – Tanzania		
102	The first scholar to formulate the lavve of microtic	n woo :			
102	<ul><li>The first scholar to formulate the laws of migratio</li><li>(A) L.A. Kosinski</li></ul>		R.M. Prathero		
	(C) E.G. Revenstein	` /	W. Zelinski		
	(C) E.G. REVERSIEIII	(D)	vv. Zeilliski		

EIJ-49858-A 13 [Turn over

103. Which one of the following ethnic groups does not belong to Mongoloids?					
(A)	The Yakuts	(B)	The Samoyeds		
(C)	The Red Indians		The Bantus		
104. Which one of the following explains the 'Late Expanding Phase' of 'Demographic Transition Theory'?					
	High birth rate and high death rate	(B)	High birth rate and declining death rate		
	Declining birth and declining death rate		Low birth rate and low death rate		
105. The largest industrial region of Russia is at:					
(A)	Irkutsk	(B)	Moscow-Gorki		
(C)	Torusk	(D)	Karaganda		
106. The provinces of Hunan and Chang–Jiang of the Southern region in China is known as the:					
(A)	Region of Sorrow	(B)	Playground of China		
(C)	Industrial region	(D)	Rice-bowl		
107. The loess uplands in China are largely devoid of forests due to:					
(A)	Agricultural expansion	(B)	Arid climate		
(C)	Excessive exploitation of forests	(D)	Over grazing		
<ul> <li>108. The rivers of Africa are as large as those in North and South America, but they do not attract much transport because:</li> <li>(A) They pass through dense forests</li> <li>(B) The people inhabiting the region are not commercial minded</li> <li>(C) Their courses are broked by cataracts and waterfalls</li> <li>(D) They traverse through resource poor areas</li> </ul>					
109. The	major amount of wheat in Ukraine is produced	d in th	ne area of:		
(A)	Acid Soil	(B)	Podzol Soil		
(C)	Black (Earth) Soil	(D)	Red Soil		
(A)	Japanese are fish and rice eaters as they: are Asians cultivate rice and catch fish	(B) (D)	are Buddhists import fish and rice		
111. World's leading producer of tobacco is:					
(A)	China	(B)	USA		
(C)	India	(D)	Russia		
112. The yield of cotton per hectare is highest in:					
	Brazil	(B)	USA		
, ,	India	` ′	Egypt		

113. Weber's model of industrial location has been usefuthe British:	Weber's model of industrial location has been usefully applied to interpret the changing location of he British:				
(A) Iron and steel industry	(B)	Cotton textile industry			
(C) Ship-building industry	(D)	Heavy engineering industry			
114. The greatest concentration of China's coal deposits is in:					
(A) Hopei	(B)	Shantung			
(C) Shanshi and Shenshi	(D)	Szechwan			
115. The extensive coffee plantations in Brazil are called:					
(A) Fazendas	(B)	Trasil			
(C) Corrals	(D)	Estancias			
116. The important iron ore mining region situated in Siberian Russia is:					
(A) Krivoy Rog	(B)	Kursk			
(C) Magnitogorsk	(D)	Kuznetsk			
117.Between which one of the following pairs of ports does Panama canal shorten the distance to the maximum?					
(A) Liverpool and Shanghai	(B)	New York and Honolulu			
(C) Liverpool and Sydney	(D)	New York and San Francisco			
118. The shortest route from LosAngeles to Moscow is over the:					
(A) Atlantic Ocean	(B)	Pacific Ocean			
(C) North Pole	(D)	South Pole			
119. In which one of the following mountain ranges of South Africa, are the world's greatest goldfields located?					
(A) Roggeveldberg	(B)	Grout Swartberg			
(C) Witwatersand	(D)	Drakensberg			
120. The Canadian Pacific Railways runs between:					
(A) Edmonton and Halifax	(B)	Montreal and Vancouver			
(C) Ottawa and Prince Rupert	(D)	Halifax and Vancouver			

# **ROUGH WORK**