

PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE

Second Term Test 2018 GEOGRAPHY

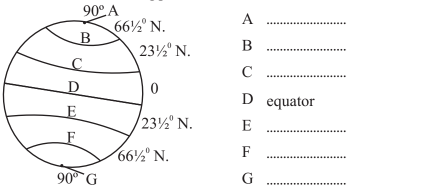
Grade 8 GEOGRAPHY Time: 2 hours

IN	ame / Index No.												
_	Answerall the avestions	Part I											
•	Answer all the questions.												
•	Underline the most suitable answer for question no 1 to 5.												
What is the planet that has the highest surface temperature of the solar system?													
	(1) Mars (2) Merc	cury (3)	Saturn	(4)	Venus								
02	What is the largest planet amount	ng the inner planets?											
	(1) Jupiter (2) Venu	as (3)	Earth	(4)	Mercury								
03	What is the country that has central Asia?	the membership of the	SAARC but geog	graphi	cally belon	gs to	the						
	(1) Nepal (2) Afga	nnistan (3)	Bhutan	(4)	Banglade	esh							
04	The country that has several time	me zones is,											
	(1) Portugal (2) News	zeland (3)	Madagascar	(4)	Canada								
05	What is the country that can no	ot be seen the mountaing	ous landscape in So	outh As	sian region?	?							
	(1) Maldives (2) Sri La		Nepal	(4)	Bhutan								
•	If the following statements a	recorrect nut (V) if no	-	ition n	o. 6 to 10								
• 06	The sun is a star that emits ligh	<u>-</u>	repute "Jivi ques	,uvii il	.v. v tu 10.	()						
07	Venus is the closest planet of the					()						
07	The Earth has divided into 25 t		oitudes of the Fort	h		()						
08	3% land area out of the Earth's			11,		()						
10	Thimpu is the capital of Pakist	_	117 1014.			()						
	_					(,						
•	Write the correct answer	on the given space l	by selecting from	n bra	ckets for (ques	tior						
	no 11 to 15.		.1 *		c –		7						
11	Venus and(Mars/Saturn/Uranus)	are planets in	n the solar system	rotate	s from East	to W	/est						
12	In 2006 the International As (Pluto/Neptune/Eris)	stronomical Institute de	eclared		. as a dwar	f pla	net						

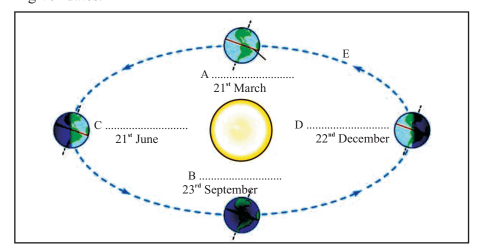
- 15is the largest country in South Asia. (India/Bangladesh/Pakistan)
- Write the suitable word on the given space for question no 16 20.
- climate can be seen mostly in South Asia.
- Water interchanges cyclically between the land and the atmosphere is called
- 18 The movement of the Earth around the sun is called
- 19 20.95% is gas in the atmosphere of the Earth.
- 20 South Asian region is located to the of the Equator.

PART - II

- Answer 5 questions including the first question.
- First question is compulsory.
- 01 (a) Name the main latitudes of the following picture.



(b) (i) Study the following picture and write the Equinoxes and Solstices regarding the given dates. (08m.)



(ii) What is the name for the path shown by letter E?

 $(02 \, \text{m.})$

(06m.)

Complete the following grid using the celestial bodies found in the solar system. 02

Main source of the solar system	Inner planets	Outer planets	Dwarf planets	Rock particles	Natural satellite of the Earth
1	1	1	1	1	1

(11m.)

03



В



- (i)Name 2 seasons that are mentioned in above 2 picture A, B respectively. (04m.)
- In which month that the season in picture A can be seen in the Nothern hemisphere. (ii)(01m.)
- Write 3 features of the season that shows in letter B. (iii) (06m.)
- (i)Side A shows the types of gases in the atmosphere. Side B shows the percentage of them. 04 Match them.

Α В

- 20.95% Nitrogen 1.
- Oxygen 0.93%
- Argon 0.03% 3.
- 4. Carbon dioxide 78.09% (04m.)
- (ii)Write 3 uses of the atmosphere.

Write 2 human activities that affect to the air pollution. (iii)



(03m.)

05





В



(03m.)

- Name the 3 types of water shown in pictures A, B & C. (i)
- (ii)Write the correct answer on blanks regarding the distribution of water on the Earth.
 -% Ocean water 1.
 - 1.97% 2.
 - 3. Ice layers%
 - 0.03% (04m.).....
- Write 4 uses of water. (iii) (04m.)

Across 2) The fragments of rock left over when forming the solar system are, 3) The highest volume of the gas in the atmosphere. 4) This is used to observe the Celestrial bodies in the Solar system. 5) Capital of Nepal. 6) The name of the organization of the South Asian region. 7) Ancecssary fact for the existance of living beings. 7) The highest emperature is recorded in this season. 7) An excessary fact for the existance of living beings. 8) The highest is recorded in this season. 10) The institute that was established in USA for broadening the knowledge about the universe. 10) The institute that was established in USA for broadening the knowledge about the universe. 11) The latitudinal line of 23½ North. 12) The institute that was established in USA for broadening the knowledge about the universe. 13) The institute that was established in USA for broadening the knowledge about the universe. 14) The institute that was established in USA for broadening the knowledge about the universe. 15) The institute that was established in USA for broadening the knowledge about the universe. 16) The institute that was established in USA for broadening the knowledge about the universe. 17) The institute that was established in USA for broadening the knowledge about the universe. 18) The institute that was established in USA for broadening the knowledge about the universe. 19) The injent of the South Asian region. 10) The institute that was established in USA for broadening the knowledge about the universe.	06	Con	nplete the following	g puzz	zle.											(11m.)
Across (2) The fragments of rock left over when forming the solar system are. (3) The highest volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (11) Another name for planet Mars. (12) The latitudinal line of 23½° North. (3) The highest temperature is recorded in this season. (4) The highest temperature is recorded in this season. (5) Capital of Nepal. (6) The name of the organization of the South Asian region. (7) Anecessary fact for the existance of living beings. (8) The highest temperature is recorded in this season. (9) The institute that was established in USA for broadening the knowledge about the universe. (10) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.				¹ C													
Across 2) The fragments of rock left over when forming the solar system are, 3) The highest volume of the gas in the atmosphere. 4) This is used to observe the Celestrial bodies in the Solar system. 5) Capital of Nepal. 8) A prominent landscape feature in the South Asian region. (1) The latitudinal line of 23½ North. (5) The name of the organization of the South Asian region. (7) Anecessary fact for the existance of living beings. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1				2	S]				
Across (2) The fragments of rock left over when forming the solar system are, (3) The highest volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (6) A prominent landscape feature in the South Asian region. (7) Another name for planet Mars. (9) The highest temperature is recorded in this season. (11) Another name for planet Mars. (10) The institute that was established in USA for broadening the knowledge about the universe. (17) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1				3													
Across (2) The fragments of rock left over when forming the solar system are, (3) The highest volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (11) Another name for planet Mars. (10) The latitudinal line of 23½ North. (11) The name of the organization of the South Asian region. (2) The highest temperature is recorded in this season. (3) The highest temperature is recorded in this season. (4) The institute that was established in USA for broadening the knowledge about the universe. (5) The highest temperature is recorded in this season. (6) The institute that was established in USA for broadening the knowledge about the universe. (6) The institute that was established in USA for broadening the knowledge about the universe. (7) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1				N					G								
Across (2) The fragments of rock left over when forming the solar system are, (3) The highest volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (11) Another name for planet Mars. (10) The latitudinal line of 23½ North. (11) The name of the organization of the South Asian region. (2) The highest temperature is recorded in this season. (3) The highest temperature is recorded in this season. (4) The institute that was established in USA for broadening the knowledge about the universe. (5) The highest temperature is recorded in this season. (6) The institute that was established in USA for broadening the knowledge about the universe. (6) The institute that was established in USA for broadening the knowledge about the universe. (7) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1																	
Across (2) The fragments of rock left over when forming the solar system are, (3) The highest volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (11) Another name for planet Mars. (12) The latitudinal line of 23½ North. (13) The latitudinal line of 23½ North. (14) The name of the organization of the South Asian region. (15) The highest temperature is recorded in this season. (16) The institute that was established in USA for broadening the knowledge about the universe. (17) Above map shows the countries of the South Asian region. Name them respectively. (18) A prominent landscape feature in the South Asian region. (19) The highest temperature is recorded in this season. (10) The institute that was established in USA for broadening the knowledge about the universe. (19) The institute that was established in USA for broadening the knowledge about the universe. (19) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) The institute that was established in USA for broadening the knowledge about the universe. (11) The institute that was established in USA for broadening the knowledge about the universe. (12) The institute that was established in USA for broadening the knowledge about the universe.			4 T				6]					
Across (2) The fragments of rock left over when forming the solar system are, (3) The highest volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (9) The highest temperature is recorded in this season. (11) Another name for planet Mars. (10) The latitudinal line of 23½ North. (6) The name of the organization of the South Asian region. (7) A necessary fact for the existance of living beings. (8) The highest temperature is recorded in this season. (9) The institute that was established in USA for broadening the knowledge about the universe. (10) Above map shows the countries of the South Asian region. Name them respectively. (11) Above map shows the countries of the South Asian region. Name them respectively. (12) Above map shows the countries of the South Asian region. Name them respectively. (13) The latitudinal line of 23½ North. (14) The latitudinal line of 23½ North. (15) The name of the organization of the South Asian region. (16) The name of the organization of the South Asian region. (17) A necessary fact for the existance of living beings. (18) The institute that was established in USA for broadening the knowledge about the universe. (19) Above map shows the countries of the South Asian region. Name them respectively. (10) The latitudinal line of 23½ North. (10) The name of the organization of the South Asian region. (11) The latitudinal line of 23½ North. (12) The name of the organization of the South Asian region. (12) The name of the organization of the South Asian region. (13) The highest temperature is recorded in this season. (14) The latitudinal line of 23½ North. (15) The name of the organization of the South Asian region. (16) The name of the organization of the South Asian region. (17) Another name of the organization of the South Asian region. (18) The name of the organization of the South Asian region. (19) The name of the						5										9	
Across (2) The fragments of rock left over when forming the solar system are, (3) The highest volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (10) Another name for planet Mars. (11) Another name for planet Mars. (12) The latitudinal line of 23½ North. (13) The name of the organization of the South Asian region. (14) Another name for planet Mars. (15) The institute that was established in USA for broadening the knowledge about the universe. (16) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (17) The institute that was established in USA for broadening the knowledge about the universe. (18) A prominent landscape feature in the South Asian region. (19) The institute that was established in USA for broadening the knowledge about the universe. (19) The institute that was established in USA for broadening the knowledge about the universe. (19) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (10) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (11) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) The institute that was established in USA for broadening the knowledge about the universe. (12) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) The institute that was established in USA for broadening the knowledge about the universe. (12) The institute that was established in USA for broadening the knowledge about the universe. (13) The institute that was established in USA for broadening the knowledge about the universe. (14) The institute that was establi						K							D			S	
system are, (3) The highest volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (9) The highest temperature is recorded in this season. (10) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1		Acr	oss							7 W							
system are, (3) The highest volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (9) The highest temperature is recorded in this season. (10) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1		(2)	_				8 _D]					
(3) The Inglast Volume of the gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (10) Another name for planet Mars. (11) Above map shows the countries of the South Asian region. Name them respectively. (12) Above map shows the countries of the South Asian region. Name them respectively. (13) Above map shows the countries of the South Asian region. (14) Above map shows the countries of the South Asian region. The institute that was established in USA for broadening the knowledge about the universe. (15) Capital of Nepal. (16) The latitudinal line of 23½° North. (17) Anecessary fact for the existance of living beings. (18) The highest temperature is recorded in this season. (19) The highest temperature is recorded in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (10) The highest temperature is recorded in this season. (11) The highest temperature is recorded in USA for broadening the knowledge about the universe. (12) The highest temperature is recorded in USA for broadening the knowledge about the universe. (13) The latitudinal line of 23½° North. (14) The latitudinal line of 23½° North. (15) The name of the organization of the South Asian region. (16) The name of the organization of the South Asian region. (17) Anecessary fact for the existance of living beings. (18) The platitudinal line of 23½° North. (19) The latitudinal line of 23½° North. (19) The latitudinal line of 23½° North. (10) The variance of living beings. (11) The latitudinal line of 23½° North. (12) The name of the organization of the South Asian region. (12) The name of the organization of the South Asian region. (13) The name of the organization of the South Asian re				solar			-						10				
gas in the atmosphere. (4) This is used to observe the Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (11) Another name for planet Mars. (12) Above map shows the countries of the South Asian region. Name them respectively. (13) Above map shows the countries of the South Asian region. Name them respectively. (14) This is used to observe the Celestrial bodies in the South Asian region. (15) Capital of Nepal. (16) The name of the organization of the South Asian region. (17) A necessary fact for the existance of living beings. (18) The highest temperature is recorded in this season. (19) The highest temperature is recorded in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1		(3)	•		ne of the									N			
Celestrial bodies in the Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (11) Another name for planet Mars. (12) Above map shows the countries of the South Asian region. Name them respectively. (13) Above map shows the countries of the South Asian region. Name them respectively. (14) Above map shows the countries of the South Asian region. Name them respectively. (15) The latitudinal line of 23½° North. (16) The name of the organization of the South Asian region. (17) Anecessary fact for the existance of living beings. (18) The highest temperature is recorded in this season. (19) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (12) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (17) Anecessary fact for the existance of living beings. (18) The institute that was established in USA for broadening the knowledge about the universe. (19) The latitudinal line of 23½° North. (10) The latitudinal line of 23½° North. (11) Another name of the organization of the South Asian region. (12) The institute that was established in USA for broadening the knowledge about the universe. (10) The latitudinal line of 23½° North. (11) Another name of the organization of the South Asian region. (10) The latitudinal line of 23½° North. (11) Another name of the countries of the South Asian region. (12) The institute that was established in USA for broadening the knowledge about the universe.		(-)														E	
Solar system. (5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (1) The latitudinal line of 23½° North. (6) The name of the organization of the South Asian region. (7) Anecessary fact for the existance of living beings. (9) The highest temperature is recorded in this season. (10) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1		(4)															
(5) Capital of Nepal. (8) A prominent landscape feature in the South Asian region. (9) The name of the organization of the South Asian region. (11) Another name for planet Mars. (12) The latitudinal line of 23½° North. (13) The name of the organization of the South Asian region. (14) Another name for planet Mars. (15) The name of the organization of the South Asian region. (16) The name of the existance of living beings. (17) Anecessary fact for the existance of living beings. (18) The highest temperature is recorded in this season. (19) The institute that was established in USA for broadening the knowledge about the universe. (10) The institute that was established in USA for broadening the knowledge about the universe. (11) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (12) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (13) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (14) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (15) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (16) Write the relative location of the South Asian region. (17) Anecessary fact for the existance of living beings. (18) The institute that was established in USA for broadening the knowledge about the universe.				s in	tne												
(8) A prominent landscape feature in the South Asian region. (7) Anecessary fact for the existance of living beings. (8) The name of the organization of the South Asian region. (9) The highest temperature is recorded in this season. (10) The institute that was established in USA for broadening the knowledge about the universe. (10) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1		(5)	•					a latit	udina	1 line	of 23	1/2 ⁰ N/c	orth				
feature in the South Asian region. (11) Another name for planet Mars. (12) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (13) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (14) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (15) Above map shows the countries of the South Asian region. Name them respectively. (07m.) (16) Write the relative location of the South Asian region. (02m.) (17) The highest temperature is recorded in this season. (18) The institute that was established in USA for broadening the knowledge about the universe.		(8)	*	andscape (6) The name of the organization of the S									South	ı Asia	ın reg	ion.	
(ii) Another name for planet (10) The institute that was established in USA for broadening the knowledge about the universe. (ii) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1			(7) Affects any fact for the existance of											flivin	g beii	ngs.	
Mars. the knowledge about the universe. (i) Above map shows the countries of the South Asian region. Name them respectively. (07m.) 1		(11)	•	1 .											denina		
1						(10)								III O 57	1 101	oroa	ucining
1	07	(i)	A boyo man abo	ova th	2 00111	atrica	of th	2 S 2 2 2	th Aa	ion ro	aion	Nom	a tha	122 11 20 11	. aativ	- 1 v	(07m)
2	07	(1)														Ciy.	(0/111.)
4												1					3.4
5			3		•••••		•••				/	{	3				
6			4	•••••	•••••		•••		3		2	1	6	\sim		_	
7									Υ.	~~	_	1	`	4	3/2	5)	
(iii) Write the relative location of the South Asian region. (02m.) 1. From North											۲,		1		13	5	
South Asian region. (02m.) 1. From North		(ii)	, , , , , , , , , , , , , , , , , , , ,					Δ			\sim				Sun	1	
2. From South		(11)			iocai							(~	سر		-	\sim
3. From East			1. From North.										Į				
4. From West			2. From South														
(iii) Name 2 islands in the Indian ocean belongs to the South Asia except Sri Lanka and Maldives. (02m.)			3. From East														
Maldives. (02m.)			4. From West											i			
1		(iii)		s in t	he Ir	ıdian	ocea	n be	longs	to th	ne So	outh A	Asia	excep	t Sri		
			1	•••••	•••••		•••	2	2		•••••	•••••	•••••		••••		

Gra	ade 8	3			Fi	irst '	Tern	1 Tes	t 2	018	GEOGRAPHY				
Answer Sheet - Part I															
(01)	Venus	S	(02)	Earth	n (03)	Afgl	nanista	n	(04)	Cana	da	(05)	Ma	ıldives	
(06)	\checkmark	(07)	\checkmark	(08)	×	(09)	\checkmark	(10)	×	(11)	Uran	us	(12)) Pluto	
(13)	Ozon	e	(14)	23 rd S	Septem	nber	(15)	India		(16)	Trop	ical	(17)) Water cy	cle
(18)	Revo	lution	(19)	Oxyg	gen		(20)	North	ı					(2 x	20 = 40
								Part	II						
01	(A) (B)	A. D. F (i) A. C. (ii)	Trop Anta Sprin Sum	th Pole vic of C arctic C ng Equ mer So t (021	Circle inox olstice			B E. (B D	G :	Arctic C Fropic o South Po Autumn Winter S	f Capr ole (0 Equin	6m.) ox			
02	1. Sun		1. Mei 2. Ven 3. Eart 4. Mai	reury us th	1. Ju 2. Sa 3. Ui 4. No	ranus eptun	2. 3. 4. 5.	Pluto Eris Ceris Makem Homei			ets eroids	1. Mc		(11	
	(2m.)		(2m.)		(2m.	.)	(2)	$(2\frac{1}{2}m.)$ $(1\frac{1}{2}m.)$ $(1m.)$				(1m.)		(11 m.)	
	* Ord														
03	(i)			2. W	inter	(04m	1.)								
	(ii) September (01m.)														
	(iii)	Give	marks	for co	rrect fa	cts. (06	6m.)								
04	(i)	2. (3. A	Nitrogo Oxyge Argon Carbor		le			78.09 20.95 0.93 0.03		(04m.)					
	(ii)	Give	marks	for co	rrect ar	iswers	. (03m.)							
	(iii)	Give	marks	for the	relave	ent ans	wer. (0	4m.)							
05	(i) (ii) (iii)	Ocea	ns & S		e caps	& Sno				t Fesh w		4m.)			
06	<u>Down</u> (1) (10)	CAN NAS			(6)	SAA	.RC		(7)	WAT	ΓER		(9)	SUMME	ER
	(2) (8)		EROII AL	DS	(3) (11)		ROGE PLAN		(4) 11m.		ESCO	PE	(5)	KATHM	IANDU
07	(i)		hutan		6. S	Pakista Sri Lan			3.7.	Bangla Maldi	ver		4.	Nepal	(07m.)
	(ii) 1. Himalaya mountain range 2. Indian Ocean														
			•	Bengal					4.	Arab S	Sea				(02m.)
	(iii)	1. N	icobar	island	s 2	. A	ındama	an islan	ds						(02m.)