

GREENLAWNS HIGH SCHOOL TERMINAL EXAMINATION YEAR 2017-2018

SUB.	E : 2 HOURS		MARKS :		
Q.I	Fill in the blanks.				
1.	In a smart city				
	the basis of providing essential services	s to all residents.			
	are urban areas that are conditions.	heavily populated w	ith poor housing ar		
3.	Even a few drops of the	or	virus could star	rt an	
	epidemic, killing thousands of people.		* 15 miles		
4.	If you are indoors during an earthquake	e, three steps	,	and	
_	could save you from rec		1.34 A LEMOS 1		
3.	The largest country in Asia is	while the si	mallest country is _	<u> </u>	
0.	The Plateau of Tibet is located between	mountains	and	de t	
1.	The Great Siberian Plains are	and	lowlands.	77	
8.	The world's highest surface temperatur	e of	has been reco	rded in	
	Dasht-e Lut in				
OII	M-4-1-41- C-11				
Q.II	Match the following:- Match the column and write the correct answers in column – C. The first one has				
		answers in column -	- C. The first one h	nas	
	been done for you.	D			
	A 1. India	B (a) Navy Dalla:	C		
	2. Latitudinal extent	(a) New Delhi	$\frac{1-a}{2}$		
	3. A smart city of India	(b) Taiga	2		
	4. A state in India which faces droughts		3-		
	5. Longitudinal extent		2 - 3 - 4 - 5 -		
	6. Coniferous forest are also called		$\frac{3-}{6-}$		
	7. An Earthquake can trigger	(g) 10° S – 80° N	7		
	8. Temperate grasslands are known as	(h) Surat	0		
	9. A Satellite City of India	(i) 25° E – 17° W	9 –		
	7. 11 Satolite Oity of India	(j) Karnataka	2-		
		()) Karnataka			
O.III	Name the following.			(4)	
	The coldest place in the world.			(4)	
	A term used for a group of islands.				
	The milky sap of a rubber tree.				
	A terror attack on this building in The U	Jnited States of Ame	erica on the 11 th of		
	September 2001.	The about the field of the			
5:	The Satellite City of Hyderabad.				
	This is known as 'The Roof of the Wor	ld.			
	An outbreak of a contagious disease.				
8.	A plain formed by rivers Ob, Yenisey a	nd Lena.			

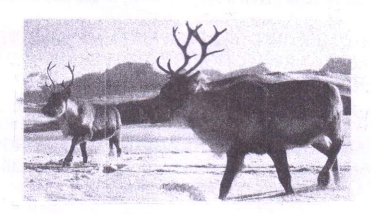
Q.IV	State whether the following are True or False. If False correct the sentence.	(7)
1.	Two bombs nick named 'Little Boy' and 'Fat-Man' were dropped on the Korean of	
	The second highest peak in the world is Mt. K2.	
	Asia has 46 countries.	
4.	Sea of Okhotsk is the deepest sea of Asia.	
	Europe and Asia together are referred to as Eurasia.	
	The sheep is the most domesticated animal in Tibet.	
	South Korea is a South-Asian country.	
Q.V	Define the following.	(5)
1.	Cyclones:	
2.	Dyke:	
3.	Perennial Rivers:	
4.	Chemical Disasters:	
5.	Smart City:	
Q.VI	Distinguish between the following:	(1)
	Natural Disaster & Man-Made Disaster	3, 6
Q.VII	I Study the Picture given below and answer the following questions:-	
	PICTURE I	(6)



- Q.1 Which incident does this picture refer?
- Q.2 When did this disaster take place? (D/M/Y)
- Q.3 Which gas was responsible for this disaster?
- Q.4 Name the factory in which this incident occurred.
- Q.5 Mention any two effects of this disaster.

PICTURE II

(5)



Q.1	Identify the animal given in the above picture.	
Q.2	In which climatic region is this animal found?	
Q.3	What type of natural vegetation is found in this region? (any two)	
Q.4	How does the vegetation of this region change in summer?	
Q.5	Apart from the animal shown in the above picture, mention two other animals that	
	are found in this region.	
Q.VI	II Give reason for the following:	(7)
1.	There is a steep rise in air pollution in the urbanized area.	(1)
	Satellite cities are mostly 'bedroom communities'.	(1)
	From October to March, Asia experiences winter.	(1)
	The expansion of cities has led to the destruction of flora and fauna.	(2)
	We should always turn off the knob of our LPG cylinders and keep a kitchen window open.	(1)
6.	Crimes begin to increase in slum areas.	(1)
Q.IX	Answer the following questions in brief:	(8)
Q.1	Mention the three bodies that need to work together in an event of a disaster.	$(1 \frac{1}{2})$
Q.2	Why is there a need to build a Smart City?	$(1 \frac{1}{2})$
Q.3	Name the physical regions of Asia.	$(2\frac{1}{2})$
Q.4	What should one do in an event of a nuclear disaster?	(1)
Q.5	Mention any three factors that affect the climate of Asia.	$(1 \frac{1}{2})$

Q.X	SECTION C – MAP	
A)	On the Physical Map of Asia given a Map 1, draw, shade and label the following.	(12)
1)	RIVERS: (i) RIVER MEKONG (ii) RIVER SIKIANG (iii) RIVER SYR DARY. (iv) RIVER LENA (v) RIVER TIGRIS (vi) RIVER OB (vii) RIVER GANG.	
	(viii) RIVER HWANG HO	(4)
2)	MOUNTAINS: (i) YABLANOVY (ii) ATLAI (iii) KARA KORAM	(3)
3)	PLEATEAU: (i) ANATOLIAN P. (ii) ARABIAN P. (iii) MONGOLIAN P.	(3)
4)	RAINFALL: (i) An area in the north with under 25 cm of Rainfall	
	(ii) An island with 200-300 cm of rainfall.	(2)
B)	On the Political Map of Asia given as Map 2, mark, name and shade the following.	(13)
1)	WATER BODIES: (i) PACIFIC OCEAN (ii) BAY OF BENGAL (iii) RED SEA	
	(iv) STRAIT OF MALACCA (v) GULF OF THAILAND	
	(vi) ARAL SEA	(3)
2)	CROPS: (i) COTTON (ii) TEA (iii) JUTE	(3)
3)	MINERALS: (i) OIL (ii) AQUACULTURE (iii) BAUXITE	(3)
4)	Shade the Country and Mark a dot on its capital	(4)
	CAPITAL: (i) AFGHANISTAN (ii) SOUTH KOREA (iii) PHILIPPINES (iv) SAUDI ARABIA	

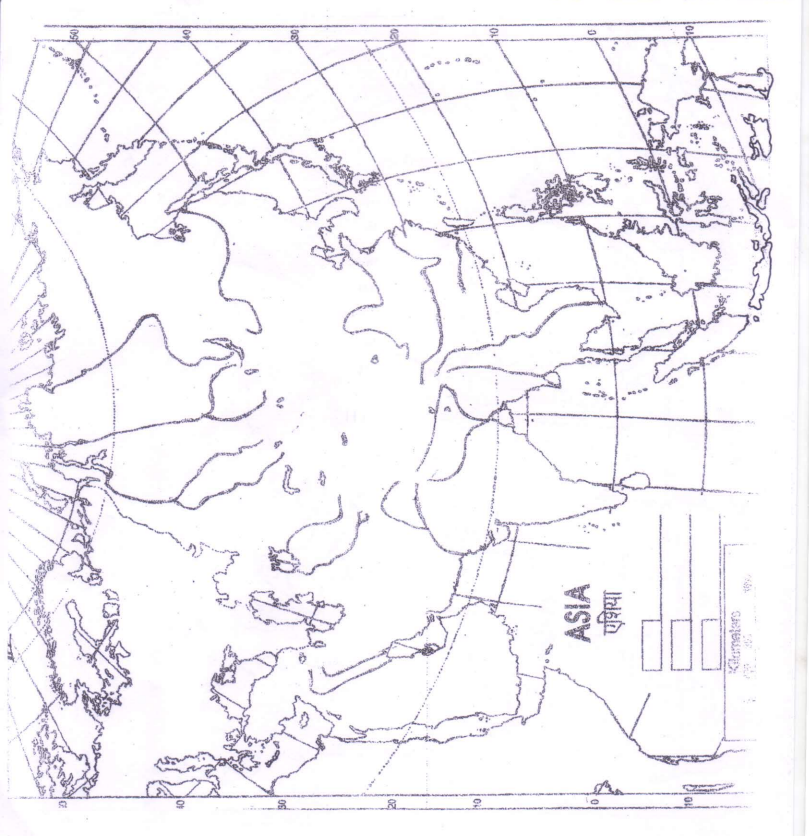
8XA

MAP 1

NAME:

ROLLNO:

STD: ___ DIV: ___



QXB

MAP 2

NAME: _____

ROLL NO! _____ DIV: ___

