INTERNATIONAL INDIAN SCHOOL, DAMMAM **UPPER PRIMARY SECTIONS**

			S	
	INTERNATIONAL INDIAN SCHOO	L, DAMMAM	/ 5 Marks / 25 Marks / 30 Marks	
	UPPER PRIMARY SECTION SA -1 JUNE 2013 SOCIAL STUD	<u>ons</u> Jes-Classv	17/2	
SA -1 JUNE 2013 SOCIAL STUDIES - CLASS V Time: 2 Hrs.				
Nam	ne:	Orals: / 5 N Written: /	/ 5 Marks	
Roll	No:		/ 25 Marks	
Sec	tion: V-	Total:	/ 30 Marks	
١.	Fill in the blanks:	$\frac{1}{2} \times 8 = 4$	<u>Marks</u>	
1.	The art of making maps is called	·		
2.	Lines defining the boundaries of countries, states and map.	I their capitals are	shown on a	
3.	A Flemish map maker was	the first to publish	a book of maps.	
4.	The city of was taken as the Pringeographers.	ne Meridian by ear	ly Indian	
5.	changes every day.			
6.	The area lying between the Torrid Zone and The Frig	id Zone in both the	hemispheres is	
7.	have a modera	ting influence in th	e climate of the	
	coastal areas.			
8.	Shallow water is shown in	colour.		
11.	Name the following:	$\frac{1}{2} \times 6 = 3$	<u>Marks</u>	
1.	Highest temperature was recorded in this place in Ind	lia.		
2.	Smallest country.			
3.	To understand the colour scheme this is made on the	map.		
4.	A city is marked by this on a map.			
5.	The number of parallels, including the equator.		-	
6.	Moisture or water vapour present in the air.			

Write true or false: **III**.

The Torrid Zone is also called as the Tropical Zone. 1.

SE.	
10	E.
$\frac{1}{2} \times 6 = 3 \text{ Mark}$	CHIBOUNES.
	134
	COM

2. The equator is the longest Meridian.

3. There are seven oceans and five continents on the earth.

The poles receive less heat than the equator. 4.

5. All parallels are semi circles.

-	

6. Forests and industries cannot be shown on a map.

 $\frac{1}{2} \times 6 = 3 \text{ Marks}$

IV. Match the following:

1.	Frigid Zone	Prime Meridian	
2.	Longest Parallel	Green	
3.	Low lands	Height above the sea level	
4.	North Pole	90° N	
5.	Altitude	Very cold climate	
6.	Greenwich	Equator	

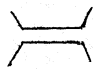
٧. Identify the picture:

 $\frac{1}{2} \times 2 = 1 \text{ Mark}$

1.



2.



Identify the symbol

A model of the earth is called _____



(Questions VIII, IX and X to be done in separate answer sheet.)

VIII. 1. 2. 3.	Give short answer: (ANY TWO) List the three main seasons of India. What is a grid? State its importance. Write two limitations of a globe.	1½ x 2 = 3 Marks
1X. 1. 2.	Answer briefly: (ANY ONE) State any four important parallels with their degrees. OR List any four factors that affect the climate of a place.	2 x 1 = 2 Marks
X. 1. 2.	Answer in detail (ANY ONE) How do we number parallels on a globe? OR What does the colour scheme on a map show?	3 x 1 = 3 Marks