

BAL BHARATI PUBLIC SCHOOL, PITAMPURA, DELHI – 110034 GEOGRAPHY ASSIGNMENT

CLASS – IX CLIMATE

TERM 2

ery S	Short Answer type (1 mark each)
a.	Define Continentalty.
b.	Which region experience less variation in diurnal range of temperature?
c.	What is loo?
	×O.
d.	How Ferrel's Law is important for India?
e.	Why western disturbances important for India?
f.	Name the regions in India where we experience winter rainfall.

g. What are "breaks in monsoons"?	
h. Why the global heat belt shifts no	orthward from March to May?
i. What is rainshadow area?	
j. What is "October Heat"?	999
O.1. Compare Weather and Climete (1)	
Q.1. Compare Weather and Climate.(1) WEATHER	CLIMATE
Q.2. Describe briefly the regional variation help of suitable examples.(3)	ions in the climatic conditions of India, with the

-	
-	
-	
-	
-	
-	
-	
-	
-	
-	
Q.3.	. What are jet streams? How do they affect the weather of India?(3)
-	
•	
-	
-	
-	
-	
-	
-	
-	

2.4. What is southern oscillation?(3)	
2.5. Describe the path of south west monsoon of	over the Indian subcontinent.(3)
part of season west measured	, , , , , , , , , , , , , , , , , , , ,
	<i>)</i>
, O'	
5	
, di	

o. What are th	ne retreating monsoons?(3)
7. Describe th	ne distribution of rainfall in INDIA. (3)
	. (2)

Q.8. Explain the unifying effects of Indian monsoons by highlighting the values linked with it. (3)

Q.9. Describe the important features of the cold weather season.(5)

Downloaded from www.studiestoday.com			
Q.10. MAP WORK(POLITICAL MAP OF INDIA)			

Thiruvananthapuram, Chennai, Jodhpur, Jaipur, Bangalore,
Mumbai, Kolkata, Leh, Shillong, Delhi, Nagpur (Meteorological Stations of India)