SECTION 2) PHYSICAL GEOGR

2.2 WORLD CLIMATE REGIONS

Build a Climograph

In order to classify the climate of a place, geographers need data. They collect this data on a graph called a **climograph**. A climograph shows the monthly average of temperature and precipitation for a location. Bars are used to show average precipitation and dots are used to show average temperature. There are two vertical axes on a climograph—one for precipitation and one for temperature.

Study the chart to learn more about the climate of Kolkata, India. Then answer the questions.

Kolkata, India

0.20	69.25	DEC
חנס		
0.75	75.75.	VON
6.00	82.00	00
11.50	84.00	SEP
13.00	84.50	AUG
13.00	84.50	JUL
10.00	86.50	NUL
4.00	88.00	MAY
2.00	87.25	APR
1.25	82.00	MAR
1.00	74.00	FEB
0.75	68.50	JAN
	AVERAGE TEMPERATURE (F) PR	MONTH
		ACTION AND AND AND AND AND AND AND AND AND AN

for this pattern?

Kolkata receives during the year or the temperature? What is the reason

Source: National Drought Mitigation Center, University of Nebraska

1. Create Graphs Turn the data in the chart into a climograph by plotting the average temperature and precipitation. Color in the precipitation bars and draw a line connecting the temperature dots.

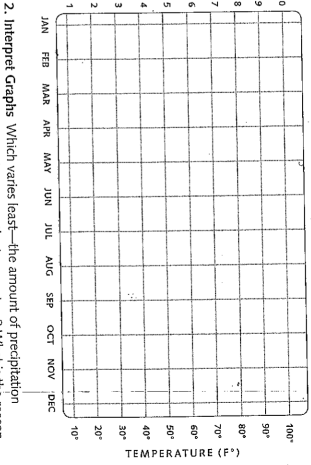
Use with Physical & Human Geography, Section 2.2, in your textbook.

Go to Interactive Whiteboard GeoActivities at

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Kolkata, India



PRECIPITATION (IN)

3. Categorize In what climate zone is Kolkata located? How can you tell?

Build a Climograph

#MONITH TEMP (°F) JAN 56:25 JAN 56:25 MAR 65:75 APR 65:75 MAY 66:50 JUN 65:00 JUL 63:00 JUL 63:50 SEP 62:50 OCT 60:75 NOV 58:75 DEC 56:75	en disa	د منظام		al ta ing	. j.a . i. Listingi	10.112							t et
AVERAGE TEMP (°F) 56:25 59:00 63:50 65:75 66:50 66:00 63:50 63:50 63:50 63:50 63:50 56:75	DEC 56.75	NOV	ост	SEP	, AUG	JUL	NDC	MAY	APR	MAR	FEB	JAN	HTNOM
	56.75	58.75	60.75	62.50	63.50	63.00	65.00	66.50	65.75	63.50	59.00	56.25	AVERAGE TEMP (°F)

Use with Physical & Human Geography, Section 2.2, in your textbook

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