

Exploring Climate Graphs

Instructions:

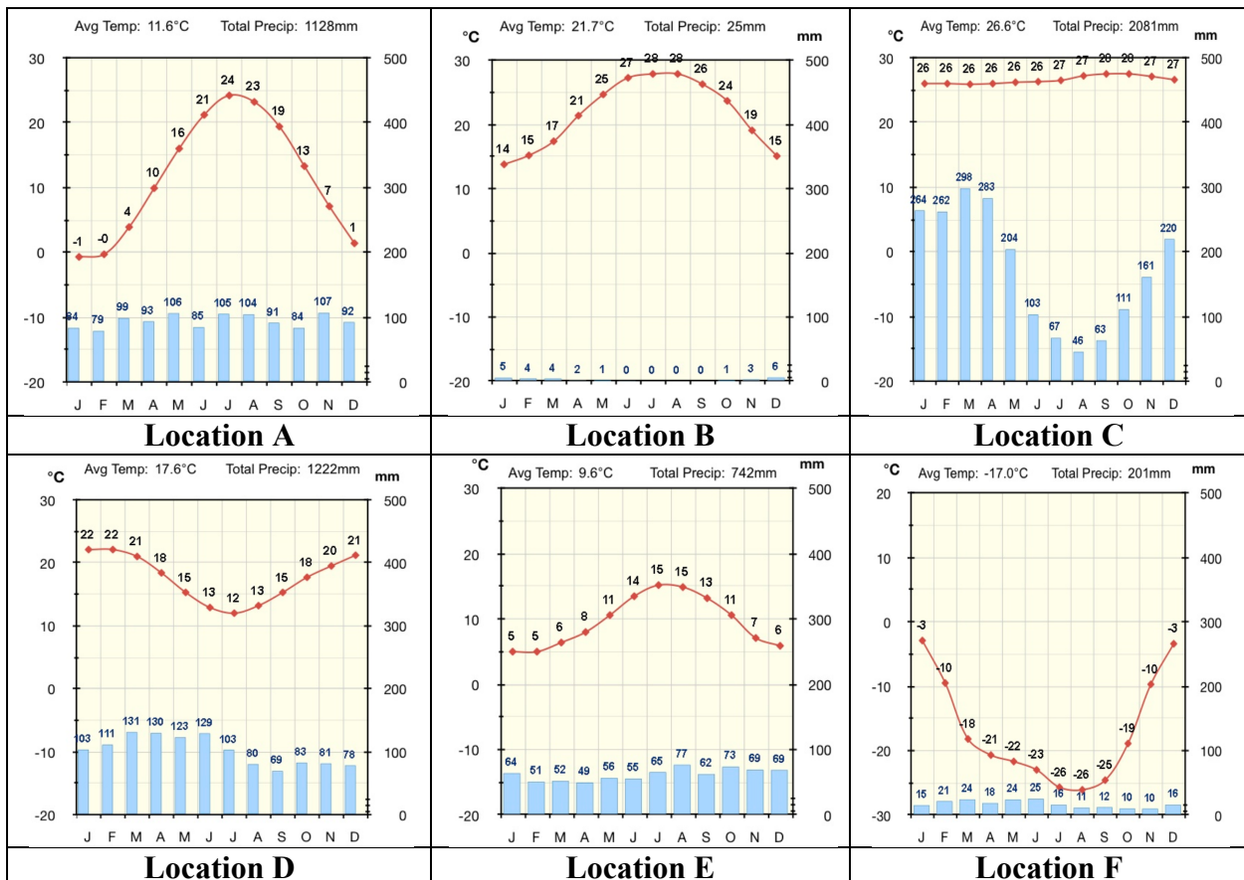
1. Try to identify each location based on the climate.
2. Then:
 - a. Identify any patterns you see
 - b. Arrange your climate graphs by latitude – are there any patterns?
 - c. Arrange your climate graphs by temperature – any patterns?
 - d. Arrange your climate graphs by precipitation – any patterns?

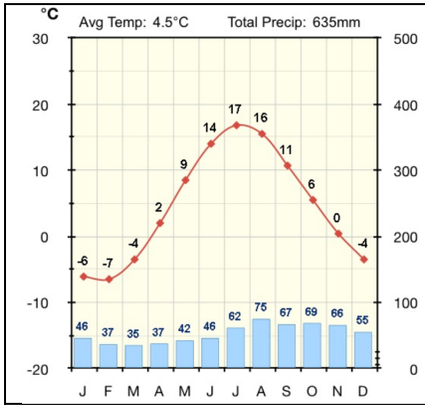
Locations:

Irkutsk, Russia	Sydney, Australia	New Delhi, India	Santiago, Chile	Mexico City, Mexico	Cairo, Egypt
Manaus, Brazil	Vancouver, Canada	Christchurch, New Zealand	Tokyo, Japan	Dublin, Ireland	Apia, Samoa
Nairobi, Kenya	Scott Base, Antarctica	Beijing, China	New York, USA	Jakarta, Indonesia	Helsinki, Finland

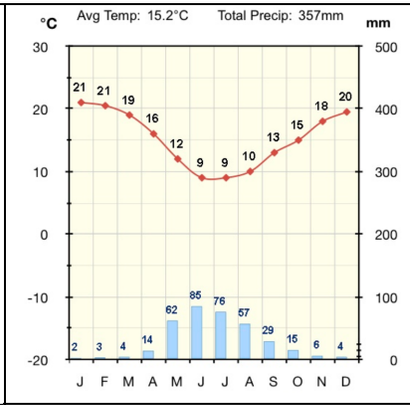
Need a Map View? See: <https://www.geoknow.net/atmosphere/climategraphs.html>

Match the Climate Graph to the Location on the Map!

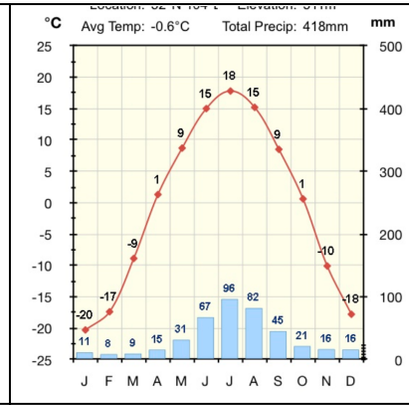




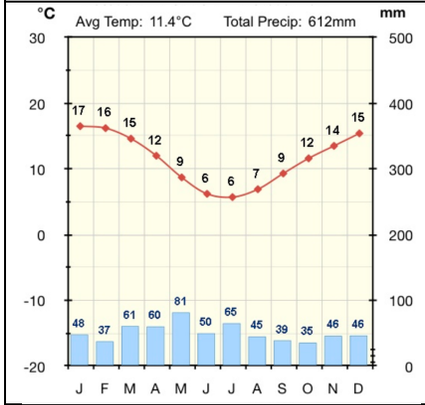
Location G



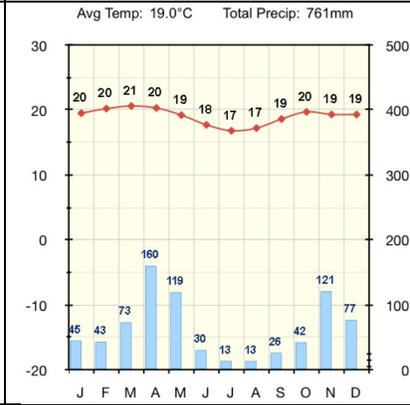
Location H



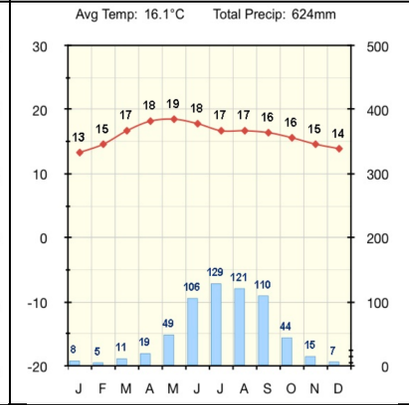
Location I



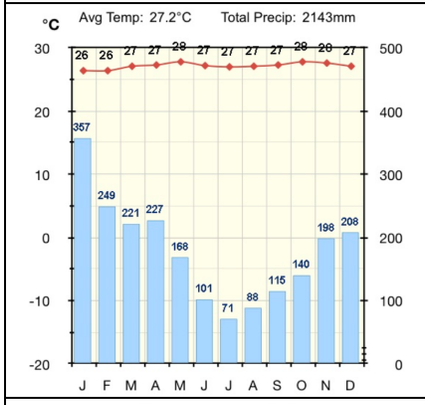
Location J



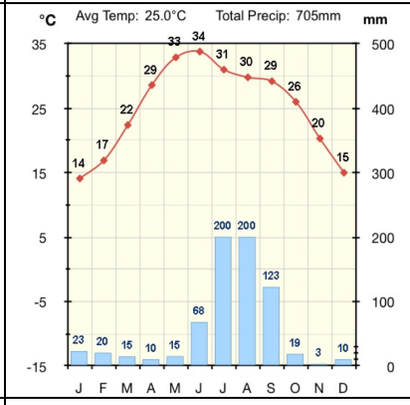
Location K



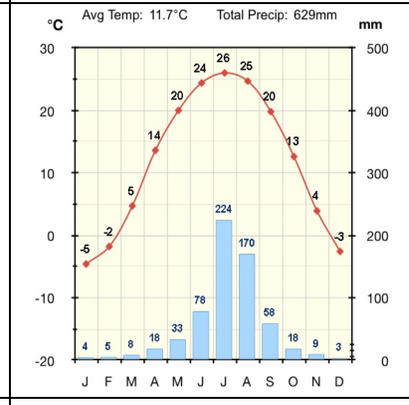
Location L



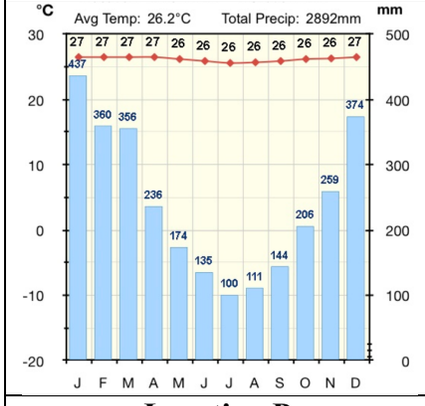
Location M



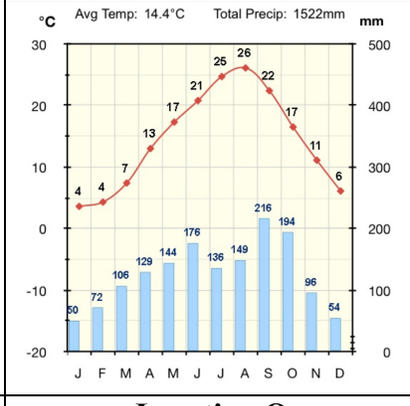
Location N



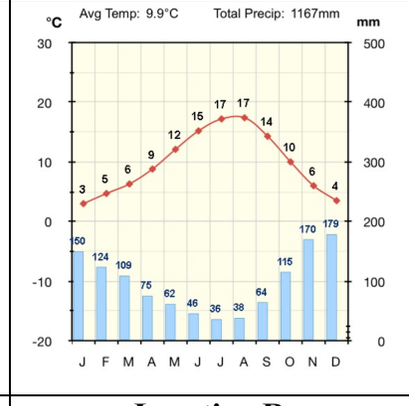
Location O



Location P



Location Q



Location R