In this activity, we will learn how to read from climate graphs. Climate graphs combine rainfall and temperature data into one graph. They use different axes to help you read them.
Check it out

What are the hottest two months in New York? ___________ and ___________
What are the coldest two months in New York? ___________ and ___________
What are the hottest two months in Los Angeles? ___________ and ___________
What are the coldest two months in Los Angeles? ___________ and ___________
What are the two wettest months in New York? ___________ and ___________
What are the two wettest months in Los Angeles? ___________ and ___________

Practice

How much rain falls in January in New York? ___________
How much rain falls in October in New York? ___________
How much rain falls in December in Los Angeles? ___________
What is the temperature in New York in July? ___________
What is the temperature in Los Angeles in July? ___________
What is the temperature in Los Angeles in December? ___________

Challenger

Describe the rainfall pattern in New York.
________________________________________________________________________________________

Describe the rainfall pattern in Los Angeles.
________________________________________________________________________________________

Describe the difference between the temperatures in New York with those in Los Angeles.
________________________________________________________________________________________

Explain how the rainfall in Los Angeles will affect the plantlife in Los Angeles.
________________________________________________________________________________________