**Learning Objective**

We are learning how to solve a natural world problem by using and applying our skills of statistics, line graphs and bar charts.

**The Problem:**

A climate graph (like the one shown below) is a special type of graph that shows what the climate of a particular location on Earth is like. A climate graph combines two sets of data – the location’s monthly rainfall and the location’s average monthly temperature. The temperature is always shown as a line graph and the rainfall is always shown as a bar chart.

**Working with a partner, can you identify which of the statements (below) about the Sahara Desert climate graph are true and which are false? Discuss how you know.**



