

**What is the title of the graph(s)?**

- Temperature in Africa (inland 2007)
- Temperature in Africa (coast 2007)
- Temperature in Africa

**What does the bottom of the graph show? How do you know?**

- The bottom of each graph shows 'Months of the Year'. We know this because of the label and when looking at the plot each of the months of the year are listed in order.

**Which location's Temperature changes most? How do you know?**

- The temperature changed the most with the inland. We know this by subtracting the highest value from the lowest value.

**Which location, coast or inland, experiences a lot of different types of weather?**

- Inland, this is because the ocean acts as a buffer to keep the temperature appx the same throughout the year. the Inland does not have the ocean to act as a buffer and heats and cools faster.

**#11** - In general both plots seem to have the same trends (go up and down at appx the same time of the year), however, the inland areas have a larger range of temperatures.