

**MetLink – Climographs**

Your Name ..... Date .....

Your aim is to investigate variations in temperature and rainfall at your location and then to compare the temperatures of two contrasting MetLink locations.

1. Use the [MetLink Database](#) to search for the **temperature** and **rainfall** data at your own location.

Copy the graphs of **temperature** and **rainfall** and paste them below:

Place .....Country ..... Dates: from ..... To .....

What was the **maximum temperature** during the period of investigation? .... Deg C/F

What was the **minimum temperature** during the period of investigation? ..... Deg C/F

What was the **greatest amount of precipitation** ..... mm/ins on which date? .....

2. Write a brief **analysis** of the variations during the period of investigation:

a) **maximum** and **minimum temperature**:

.....  
.....  
.....  
.....  
.....  
.....

b) **rainfall**

.....  
.....  
.....  
.....

3. Use the [MetLink Database](#) to search for **temperature** data for **two** contrasting locations eg different parts of the same country, coastal or inland, lowland or highland, different continents, northern or southern hemisphere.

Copy the graph of **temperature** for each location and paste below:

**Place 1** .....Country ..... Dates: from ..... To .....

What was the **maximum temperature** during the period of investigation? .... Deg C/F

What was the **minimum temperature** during the period of investigation? .... Deg C/F

**Place 2** .....Country ..... Dates: from ..... To .....

What was the **maximum temperature** during the period of investigation? .... Deg C/F

What was the **minimum temperature** during the period of investigation? .... Deg C/F

4. Write a brief **analysis** of the **temperature** differences between the two locations:

.....  
.....  
.....  
.....  
.....  
.....