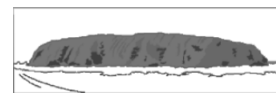


SKILLS

Climatic Graph — Uluru, Australia

Latitude: 25° 21' S

Longitude: 131° 2' E



Max.
Min.



Temperature

(°C)

Degrees Celsius = °C



DJF



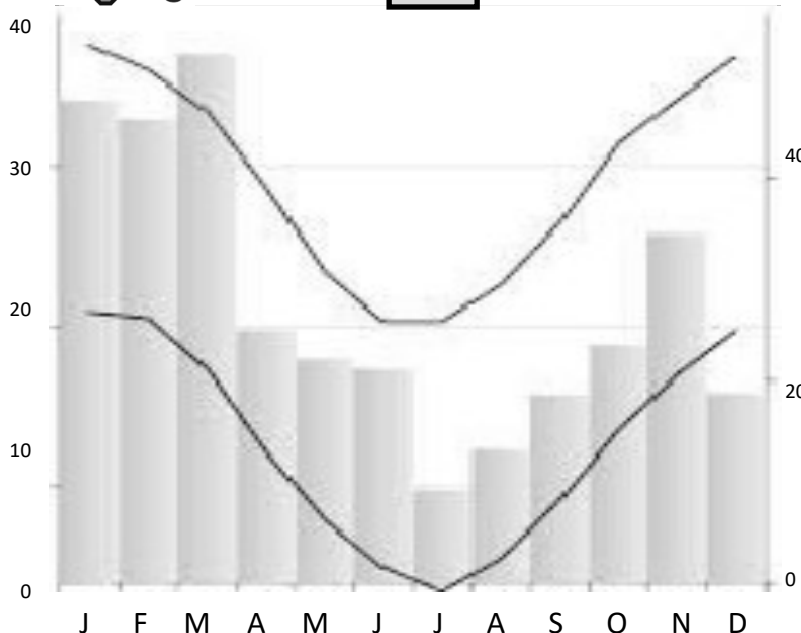
MAM



JJA



SON



Precipitation

(mm)

Millimetre = mm

DJF



MAM



JJA



SON



Answer the following questions with regard to the above graph

- To what location does this climatic graph refer? U _____
- What aspect of climate do the column graphs illustrate? P _____
- What aspect of climate do the line graphs illustrate? T _____
- Which month of the year records the highest precipitation? _____
- Which month of the year records the lowest minimum temperature? _____
- How much precipitation is received in December? _____ mm
- What is the average minimum temperature in July? _____ °C
- What is the total precipitation in September and December? _____ mm
- What 3 months represent summer in Australia? _____
- Approximately, what is the total summer precipitation? _____ mm
- Approximately, what is the average maximum summer temperature? _____ °C
- Which 3 months constitute spring in Australia? _____
- Which season has less than 50mm of precipitation? _____
- Which season receives the most precipitation? _____
- In which summer month is it least likely to rain? _____



Help Desk

Winter
MAM
DJF
36mm
Temperature
37.5°C
100-110mm
Precipitation
Uluru
0°C
July
March
18mm
December
Summer