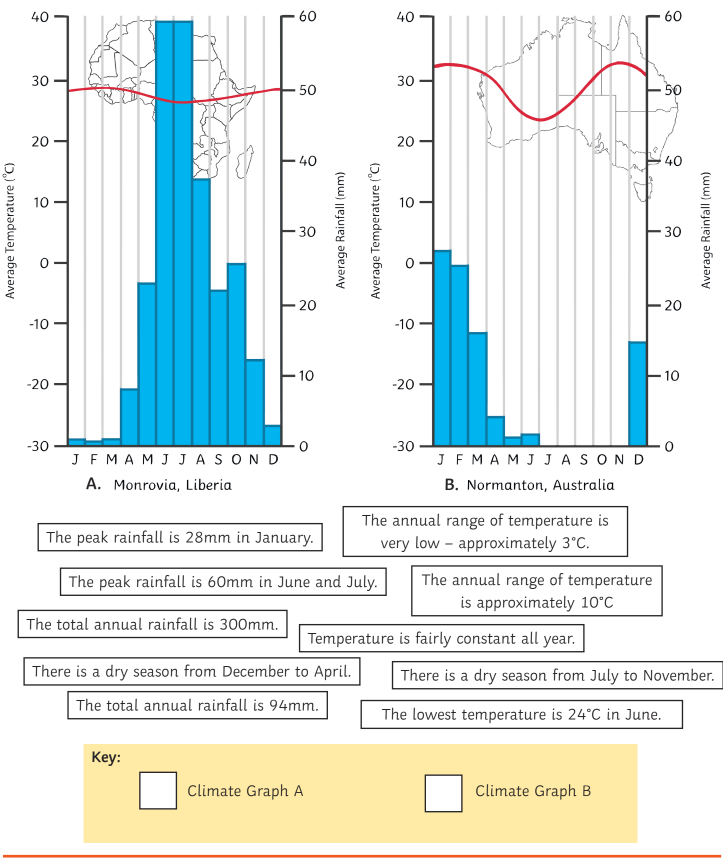
# **Comparing Climate Graphs**

Study the two climate graphs below. They show very different climates! Can you work out which statement describes each climate graph? Colour code your answers and complete the key.



Secondary



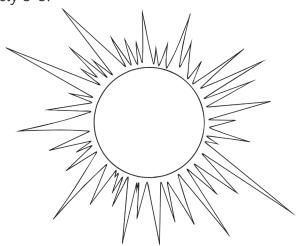
## Answers

## Liberia

- A. Temperature is fairly constant all year.
- A. The annual range of temperature is very low, approximately 3°C.
- A. The peak rainfall is 60mm in June and July.
- A. There is a dry season from December to April.
- A. The total annual rainfall is 300mm.

### Australia

- B. The annual range of temperature is approximately 10°C
- B. The lowest temperature is 24°C in June.
- B. The peak rainfall is 28mm in January.
- B. There is a dry season from July to November.
- B. The total annual rainfall is 94mm.





#### **Comparing Climate Graphs**

## Answers

Secondary

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