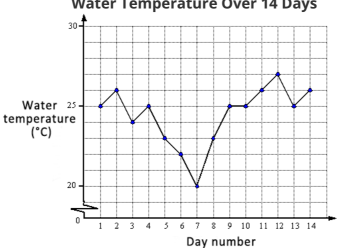
This task is about interpreting a time series graph.

A school caretaker measured the temperature of the water in the swimming pool over 14 days. This is a graph of the results.



Water Temperature Over 14 Days

- a) What was the temperature on Day Number 3? °C
- b) On which day did the pool have the highest temperature? Day number

c) Which temperature was the most common? °C

d) For how many days was the temperature 23°C?

e) What happened to the water temperature between Day Number 4 and Day Number 7?

days