

Using different scales - answers

1. Which thermometer, A or B, is labelled at 2°C intervals?

Correct answer: **thermometer B.**

2. Which thermometer, A or B, is showing the higher temperature?

Correct answer: **thermometer A. It is showing 9°C and is 1° higher than B, which is showing 8°C.**

3. Which thermometer, C or D, is showing the lower temperature?

Correct answer: **thermometer D. It is reading 0°C and is 3° lower than the reading on thermometer C.**

4. Diagram F is showing a higher temperature than diagram E. True or False?

Correct answer: **False.**

**Thermometer F is showing a reading halfway between 6°C and 8°C.
This means it's showing 7°C.
Thermometer E is showing 9°C.
So the reading on F is 2° lower than the reading on E.**