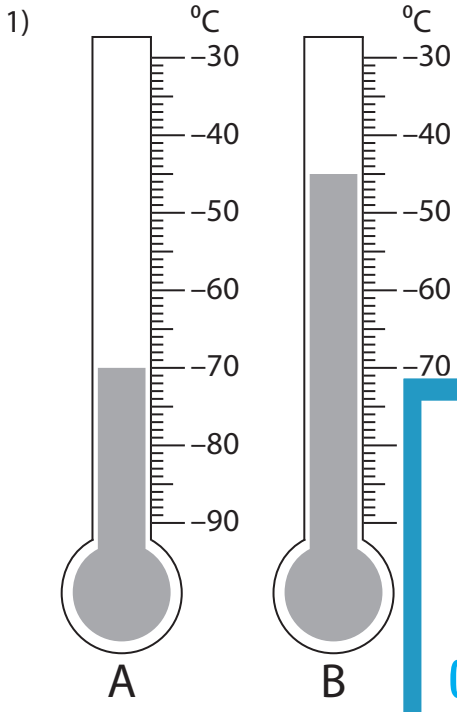
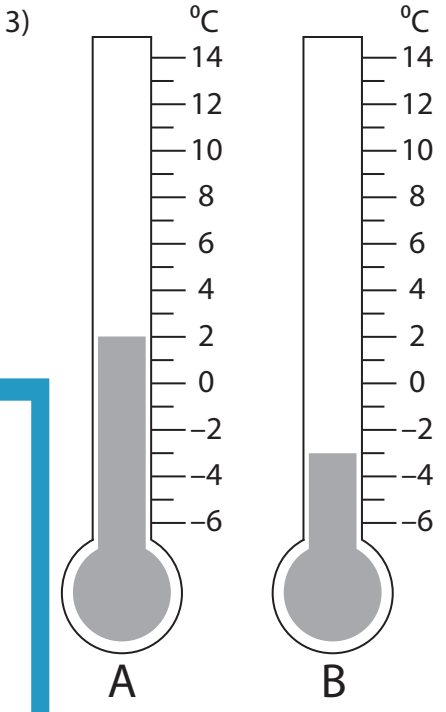
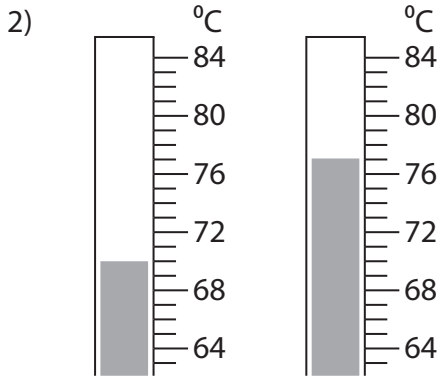


# Comparing temperatures - Thermometer

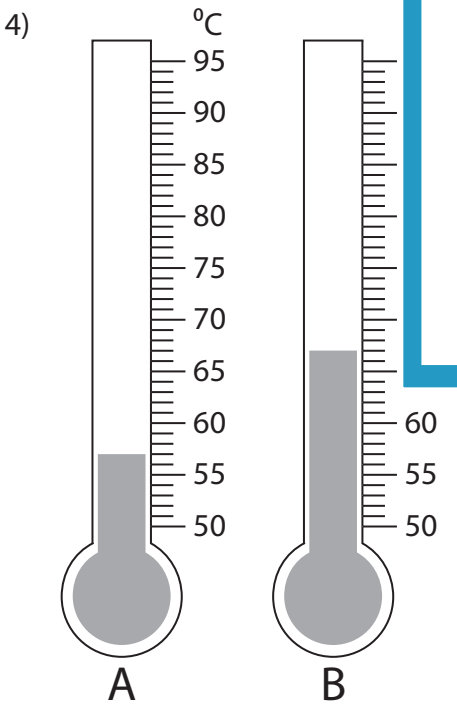
Compare each pair of thermometers and choose the correct answer.



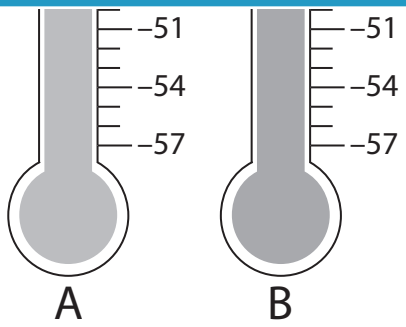
- B reads a higher temperature than A
- A reads a higher temperature than B



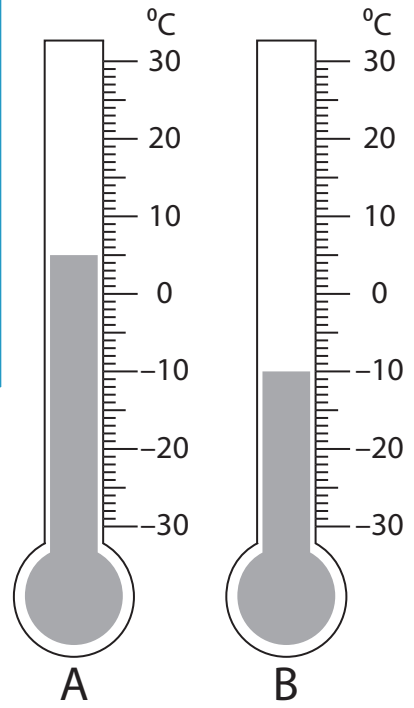
- A reads a lower temperature than B
- A reads a higher temperature than B



- B reads a higher temperature than A
- B reads a lower temperature than A



- B reads a higher temperature than A
- A reads a higher temperature than B



- B reads a lower temperature than A
- A reads a lower temperature than B

**PREVIEW**

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

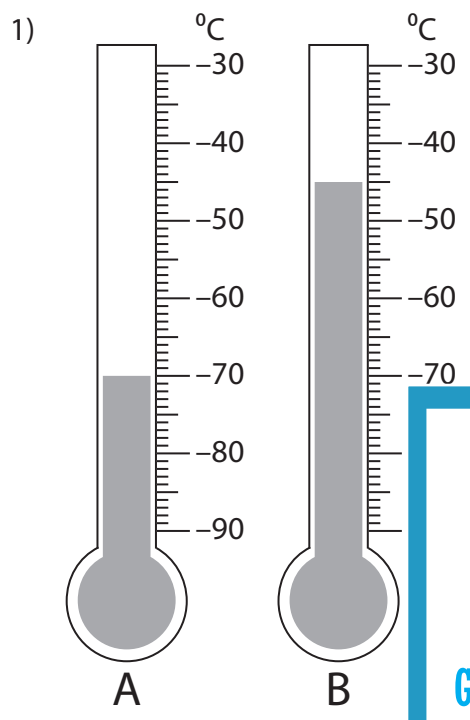
Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

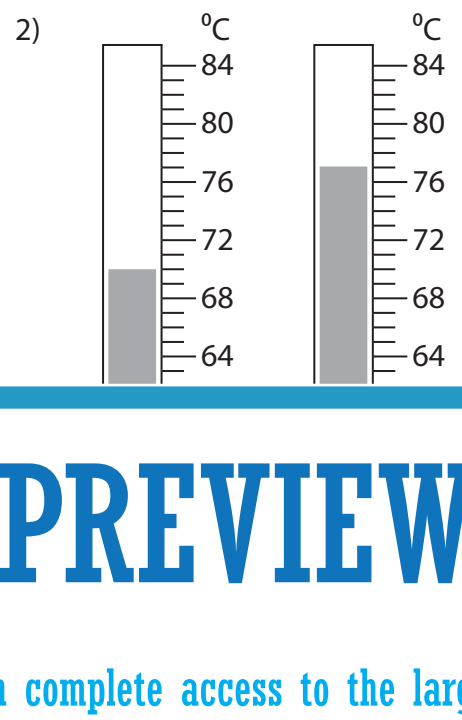
**Answer key**

**Comparing temperatures - Thermometer**

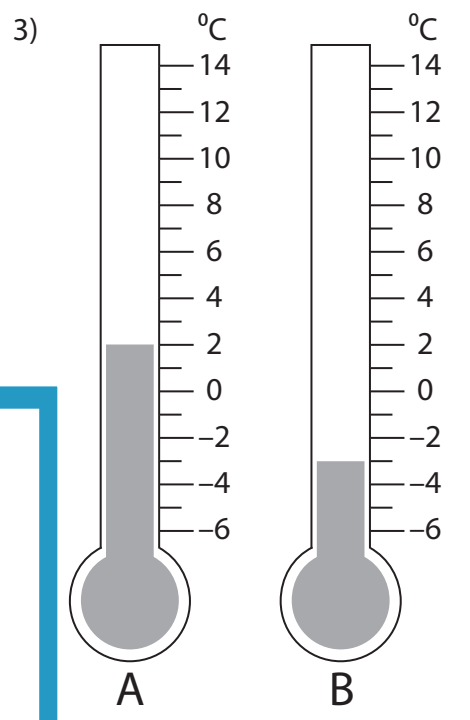
Compare each pair of thermometers and choose the correct answer.



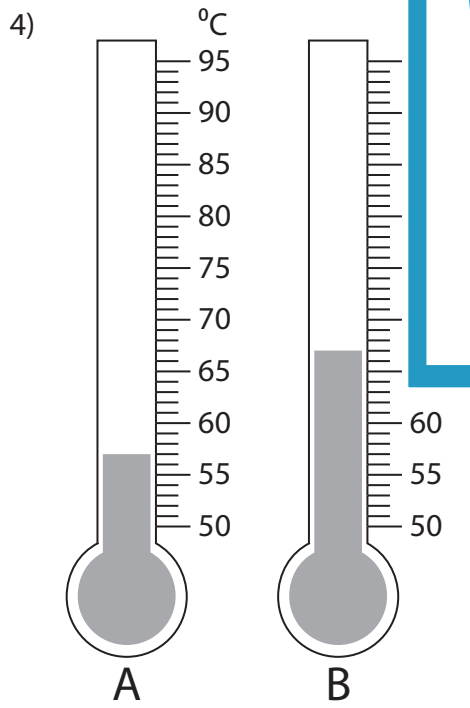
- B reads a higher temperature than A
- A reads a higher temperature than B



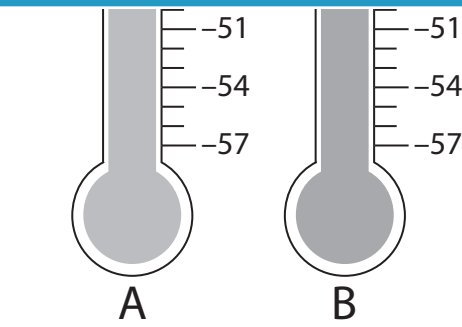
- B reads a higher temperature than A
- A reads a higher temperature than B



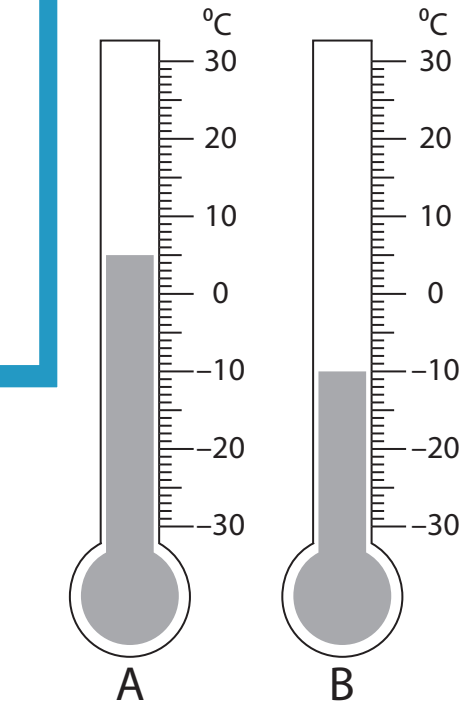
- A reads a lower temperature than B
- A reads a higher temperature than B



- B reads a higher temperature than A
- B reads a lower temperature than A



- B reads a higher temperature than A
- A reads a higher temperature than B



- B reads a lower temperature than A
- A reads a lower temperature than B

**PREVIEW**

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)