

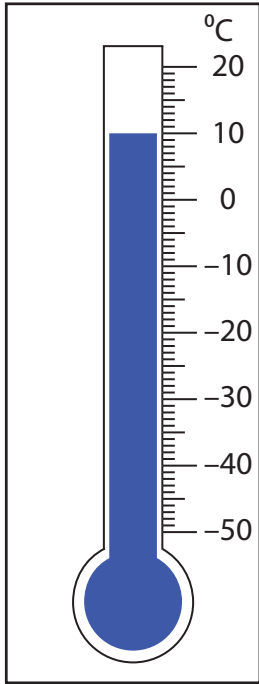
Name : _____

Adding & Subtracting Temperatures

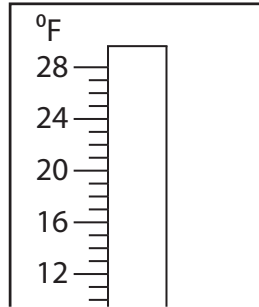
Sheet 2

Find the new reading if the temperature

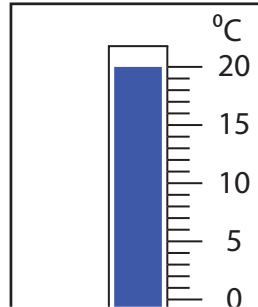
1) falls by 55°C .



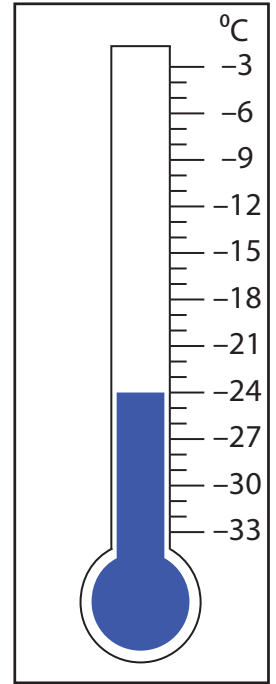
2) rises by 7°F .



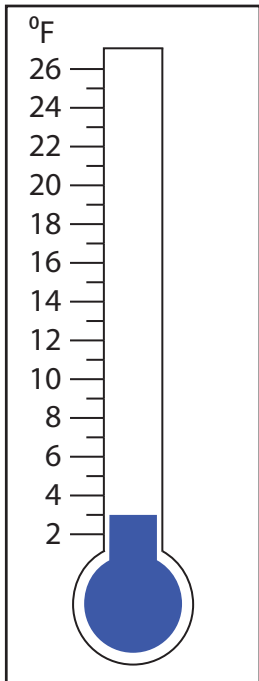
3) falls by 5°C .



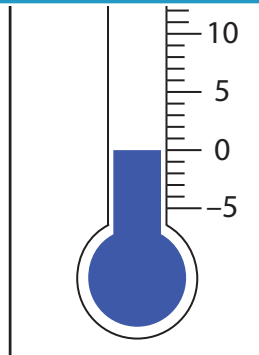
4) rises by 12°C .



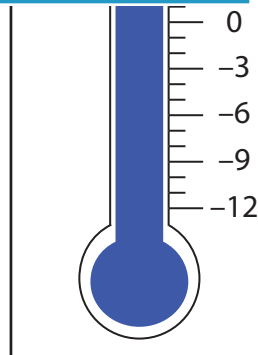
5) rises by 23°F .



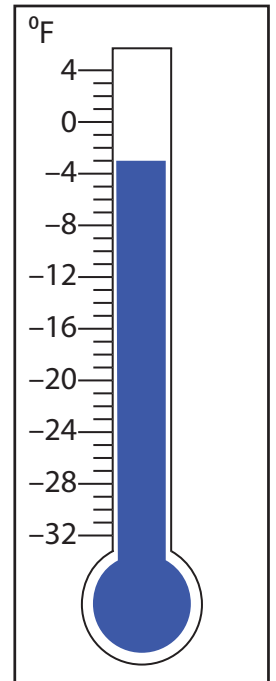
6)



7)



8) falls by 24°F .



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.

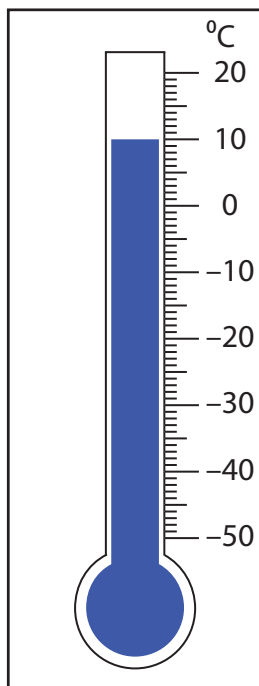
www.mathworksheets4kids.com

Name : _____

Adding & Subtracting Temperatures

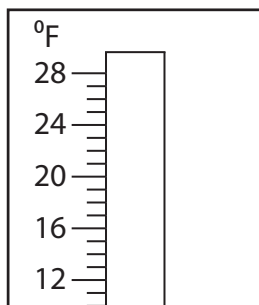
Find the new reading if the temperature

1) falls by 55°C .



-45°C

2) rises by 7°F .



PREVIEW

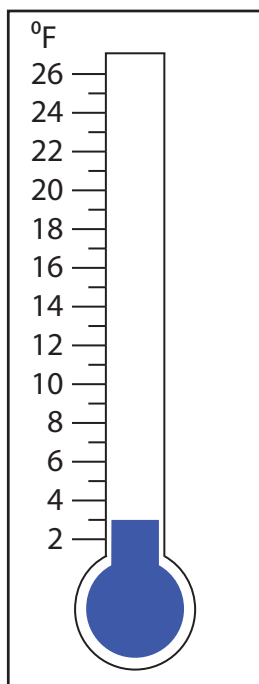
Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

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

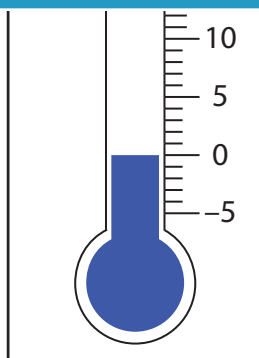
www.mathworksheets4kids.com

5) rises by 23°F .



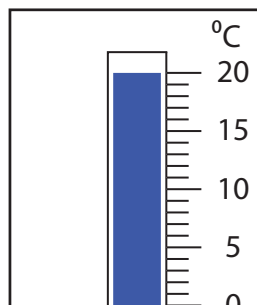
26°F

6)



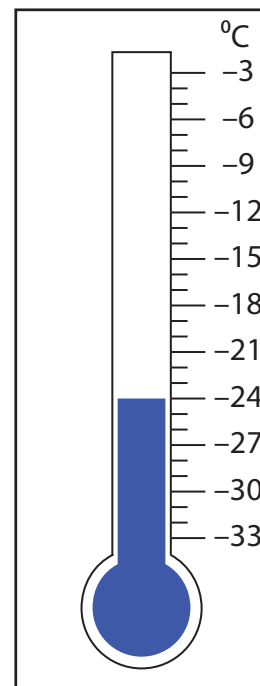
30°C

3) falls by 5°C .



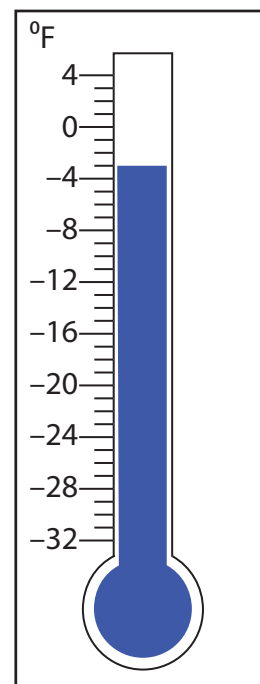
1°C

4) rises by 12°C .



-12°C

8) falls by 24°F .



-27°F