

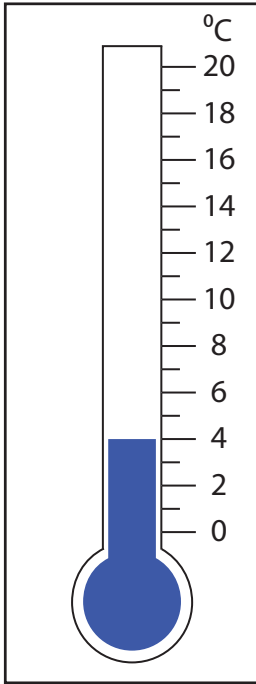
Name : _____

Adding & Subtracting Temperatures

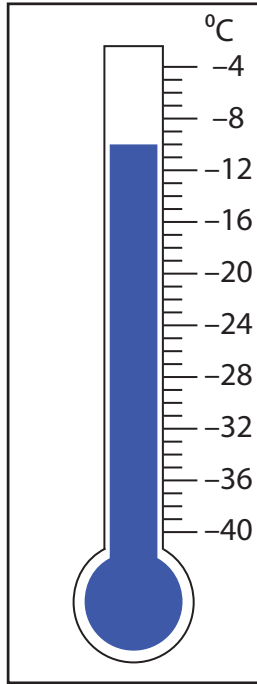
Sheet 1

Find the new reading if the temperature

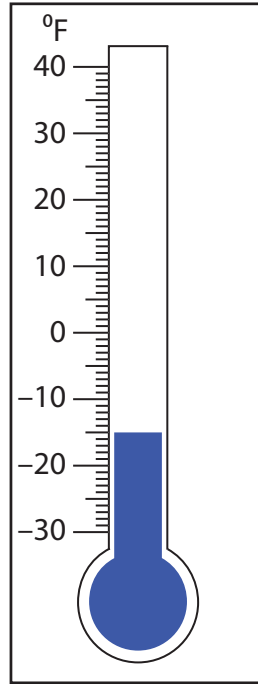
1) rises by 13°C .



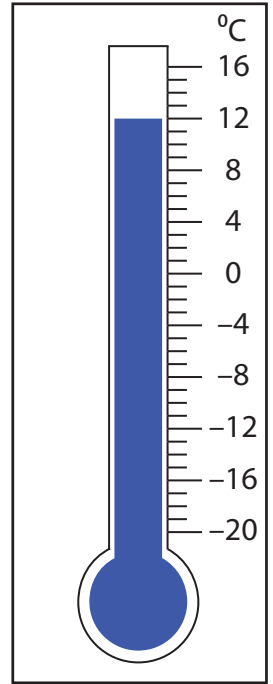
2) falls by 26°C .



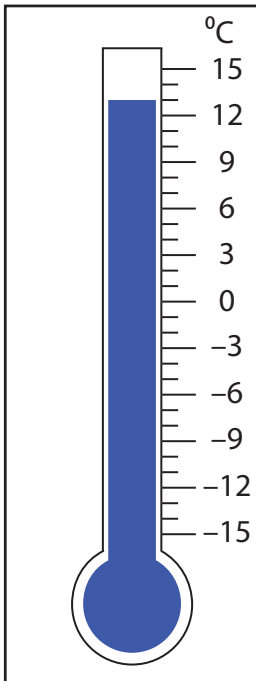
3) rises by 45°F .



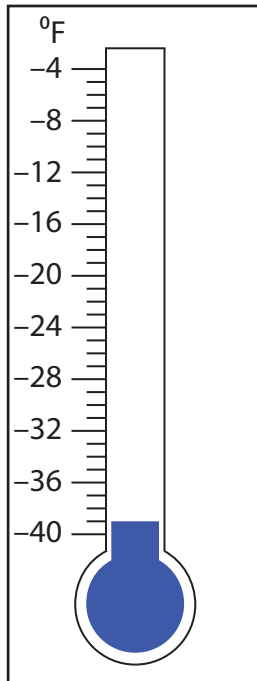
4) falls by 8°C .



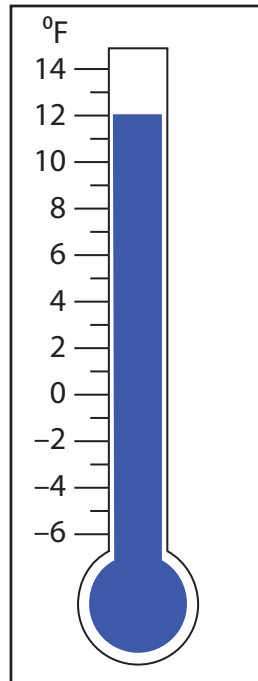
5) falls by 28°C .



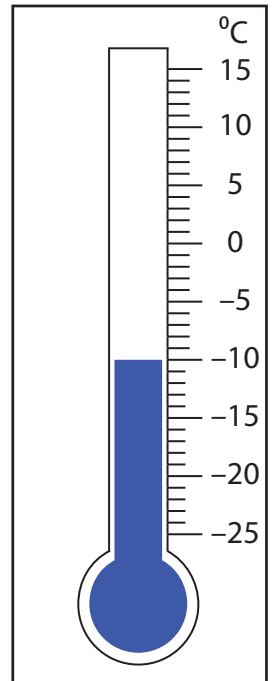
6) rises by 31°F .



7) falls by 14°F .



8) rises by 20°C .

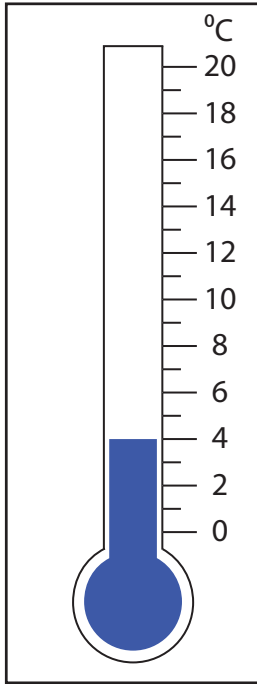


Name : _____

Adding & Subtracting Temperatures

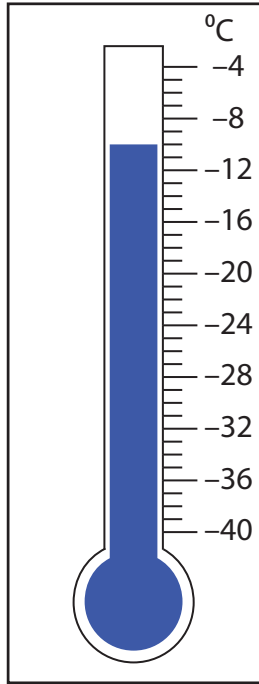
Find the new reading if the temperature

1) rises by 13°C .



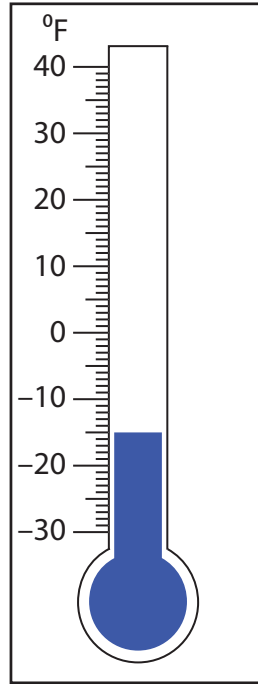
17°C

2) falls by 26°C .



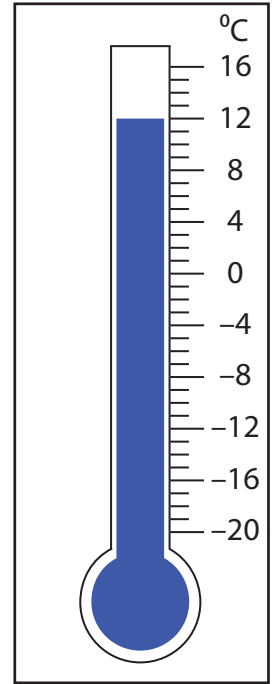
-36°C

3) rises by 45°F .



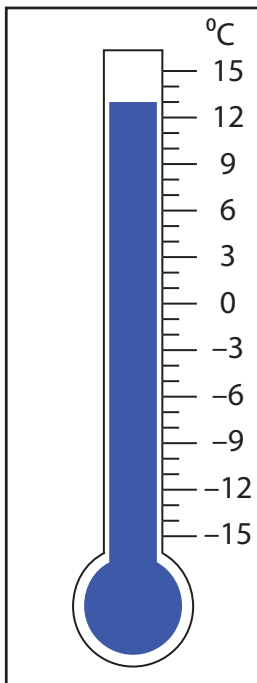
30°F

4) falls by 8°C .



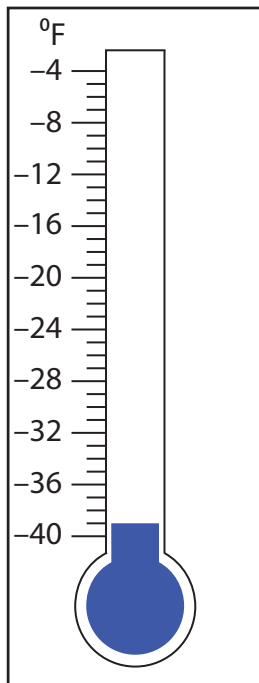
4°C

5) falls by 28°C .



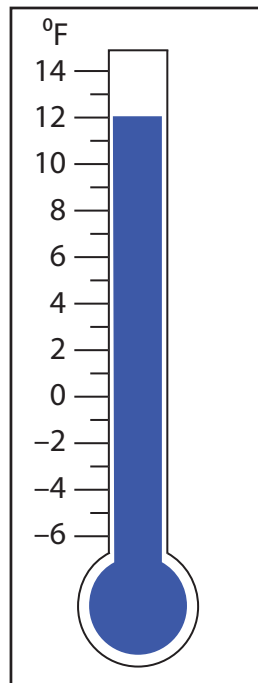
-15°C

6) rises by 31°F .



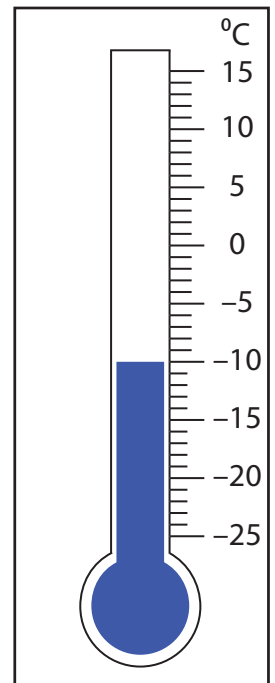
-8°F

7) falls by 14°F .



-2°F

8) rises by 20°C .



10°C