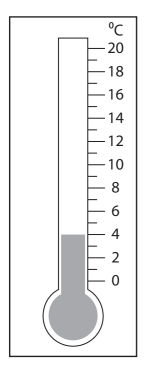
Add and Subtract Integers - Thermometer

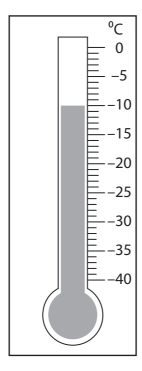
Sheet 1

Find the new reading for each thermometer, if there is a

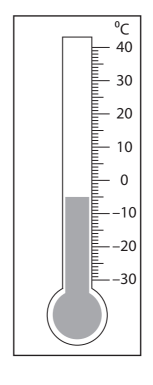
1) rise by 13°C.



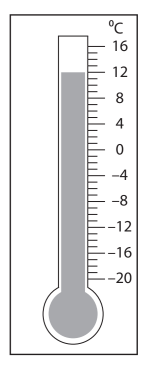
2) fall by 26°C.



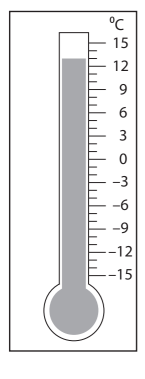
3) rise by 45°C.



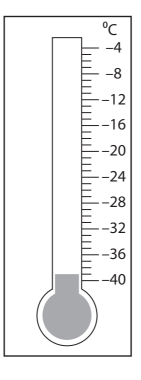
4) fall by 8°C.



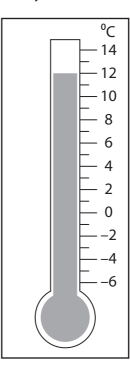
5) fall by 28°C.



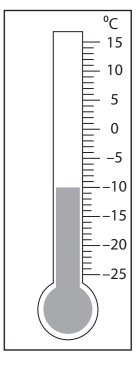
6) rise by 31°C.



7) fall by 14°C.



8) rise by 20°C.



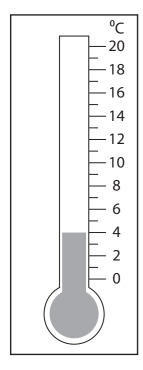
Add and Subtract Integers - Thermometer

Allswerke

Sheet 1

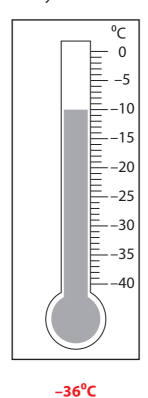
Find the new reading for each thermometer, if there is a

1) rise by 13°C.

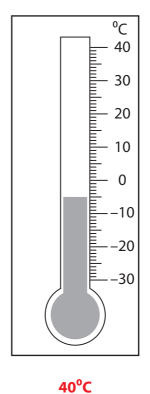


17°C

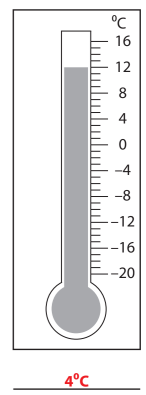
2) fall by 26°C.



3) rise by 45° C.

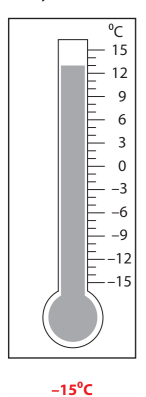


4) fall by 8°C.

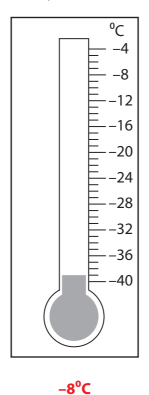


5)

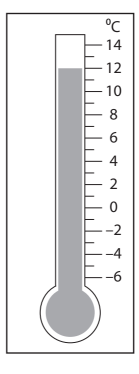
fall by 28°C.



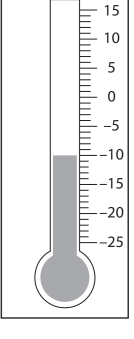
6) rise by 31°C.



7) fall by 14°C.



8) rise by 20° C.



٥C

-2°C 10°C