PUBLIC SCHOOL DARBHANGA

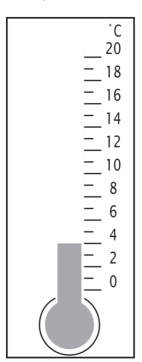


CLASS:VI MATHEMATICS

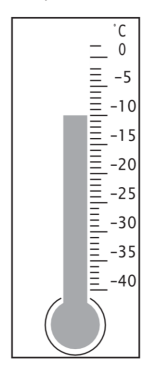
Topic: AdditionandSubtraction of Integers

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

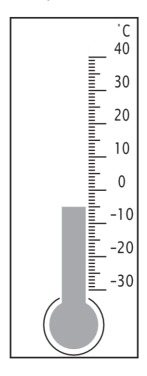
1) rise by 13 °C.



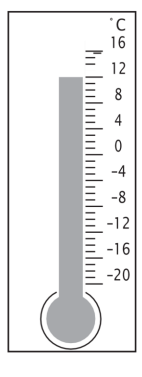
2) fall by 26 °C.



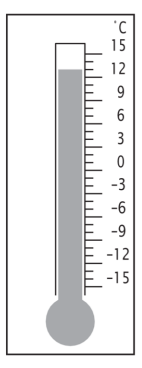
3) rise by 45 °C.



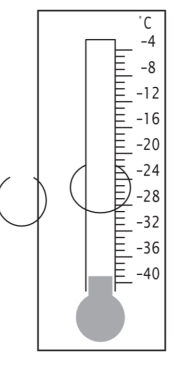
4) fall by 8° C.



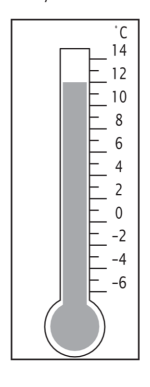
5) fall by 28° C.



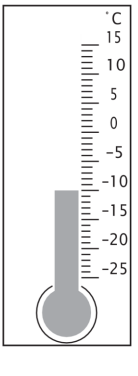
6) rise by 31 °C.



7) fall by 14 °C.



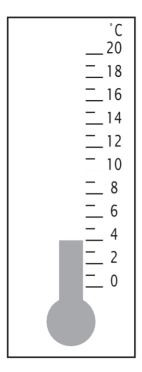
8) rise by 20 °C.



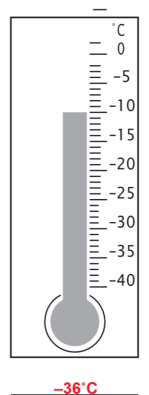
Topic: Additionand Subtraction of Integers

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

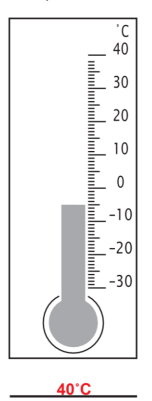
1) rise by 13 °C.



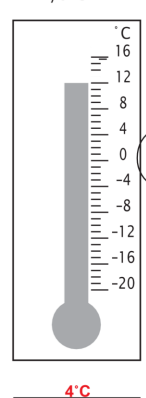
2) fall by 26 °C.



3) rise by 45 °C.



4) fall by 8 °C.



17°C

fall by 28 °C.

5)

°C

15

12

9

6

3

0

-3

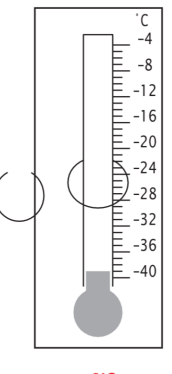
-6

-9

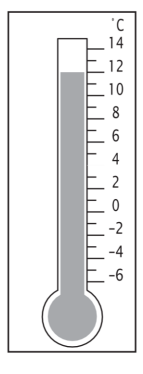
-12

-15

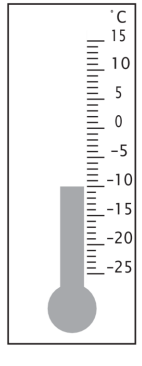
6) rise by 31 °C.



7) fall by 14 °C.



8) rise by 20 °C.



–15°C

−8°C

−2°C

10°C