## Comparing Temperatures on Thermometers

Read the temperatures on each pair of thermometers and check the correct observation.
1)


O A reads a higher temperature than $B$.
2)

$O B$ reads a lower temperature than $A$.
3)

$O B$ reads a lower temperature than $A$.
O A reads a lower temperature than $B$.
O B reads a higher temperature than A .
4)


O A reads a higher temperature than $B$.
5)

$O B$ reads a higher temperature than $A$.
O A reads a higher temperature than $B$.



O B reads a lower temperature than A .

