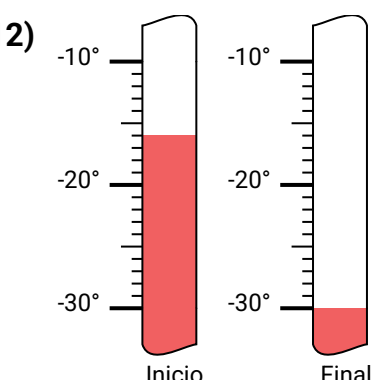
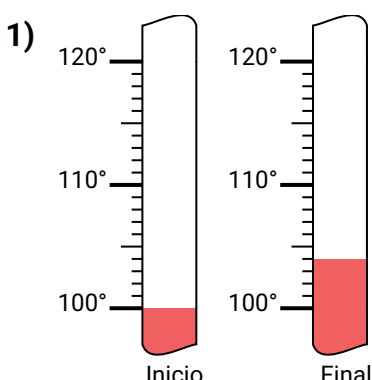
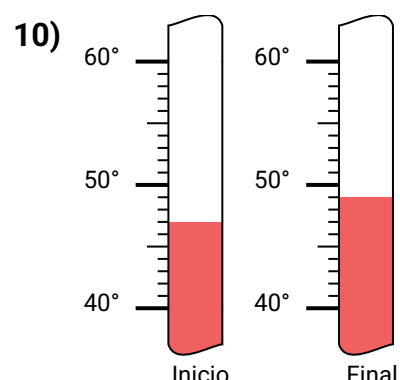
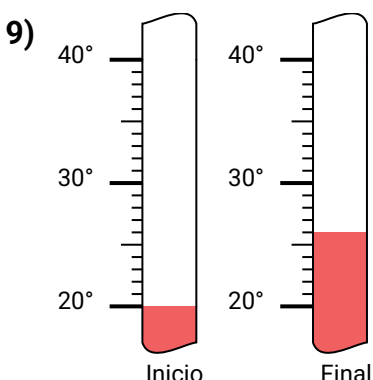
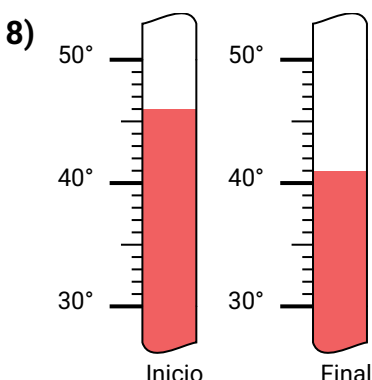
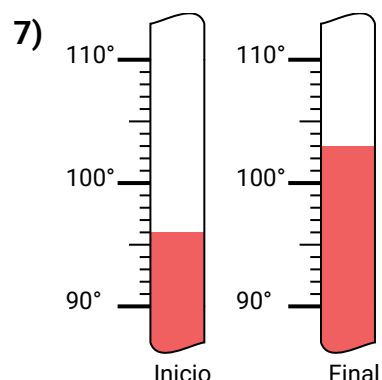
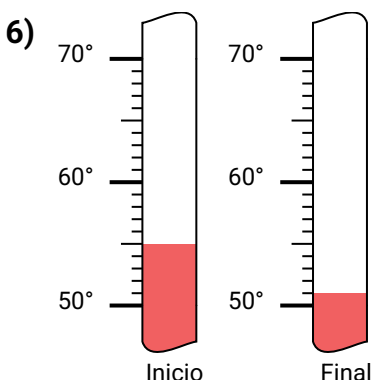
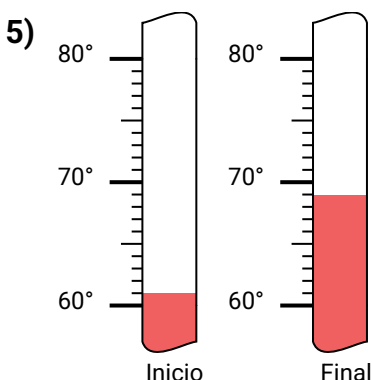
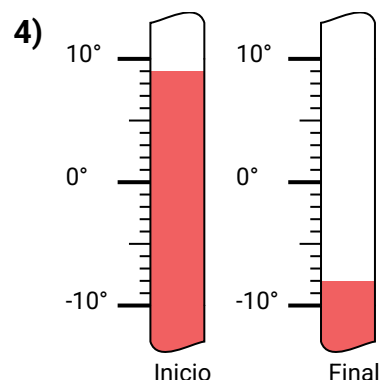
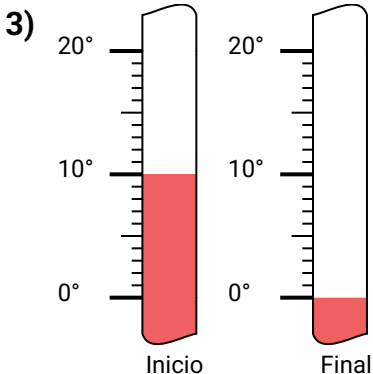
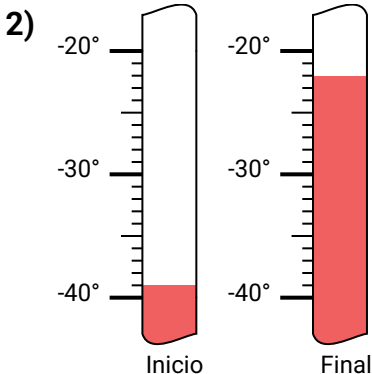
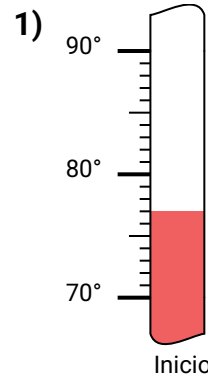




## Encontrando Diferencias de Temperatura

Nombre: \_\_\_\_\_

Determinar la diferencia en temperatura para los siguientes termómetros.



### Respuestas

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

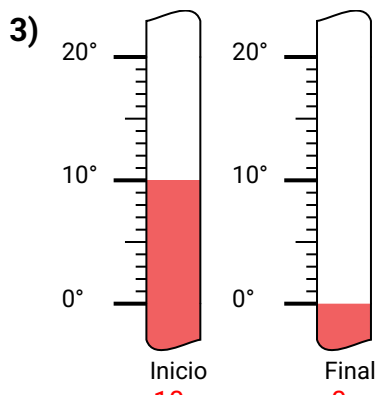
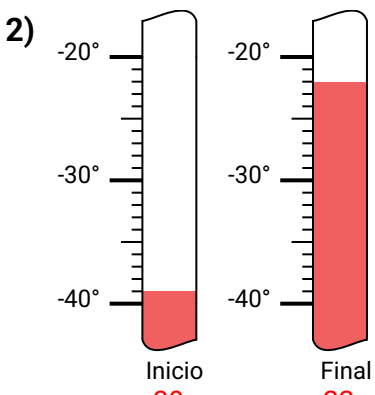
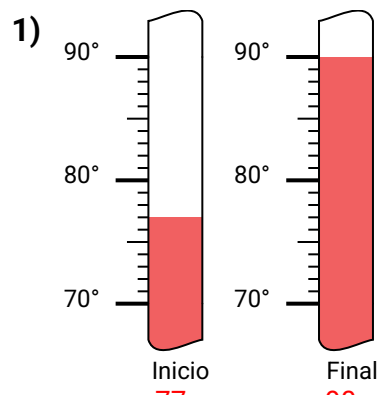
12. \_\_\_\_\_



## Encontrando Diferencias de Temperatura

Nombre: **Clave De Respuestas**

Determinar la diferencia en temperatura para los siguientes termómetros.



## || Respuestas

13°

17°

2

17°

8°

6 4°

7

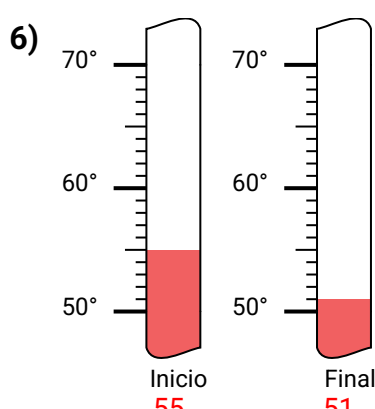
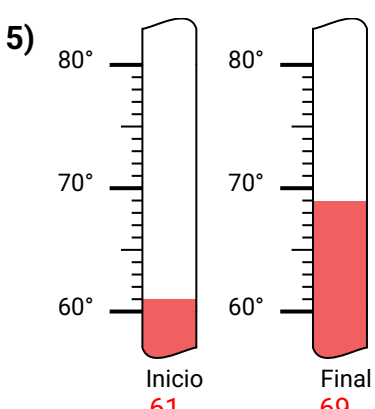
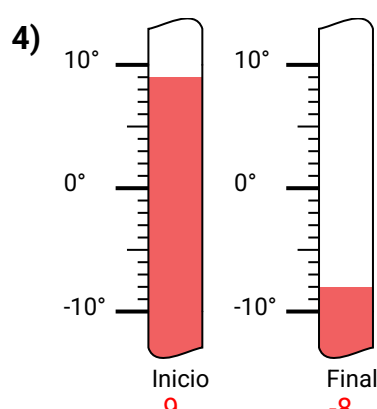
5°

6°

10 2°

11

13 14°



7)

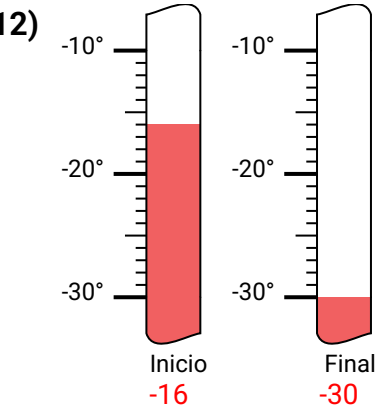
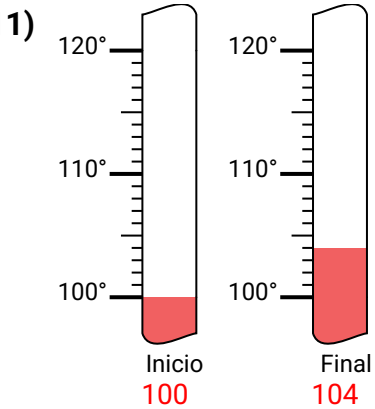
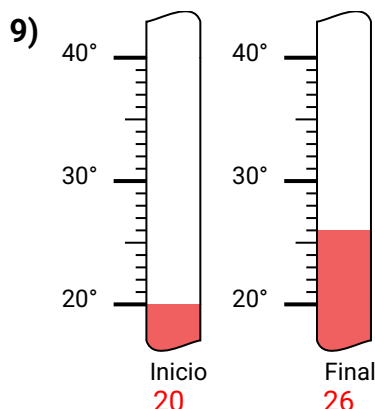
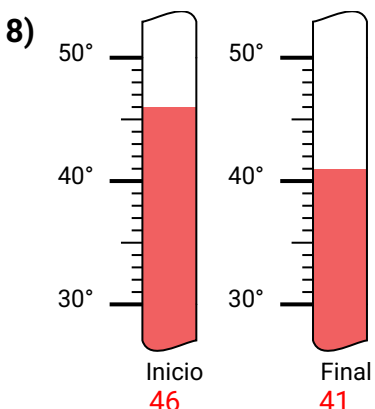
110° 110°

100° 100°

90° 90°

Inicio Final

96 103



12

114 of 114