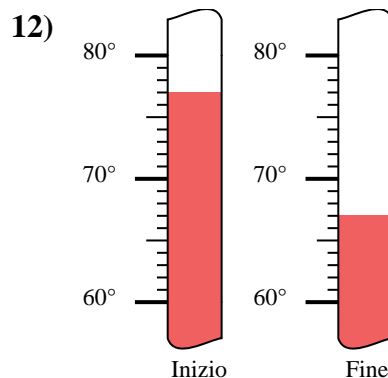
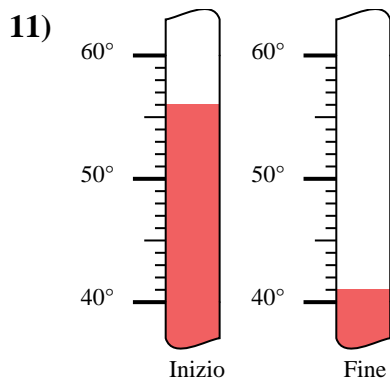
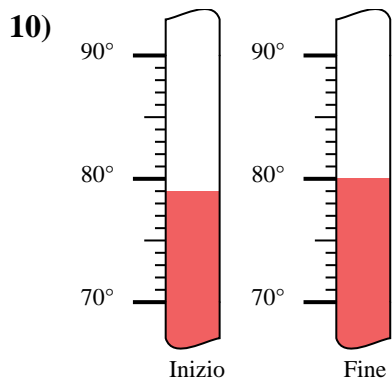
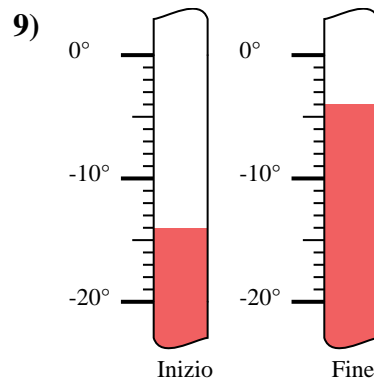
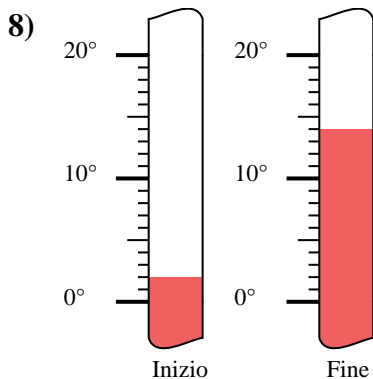
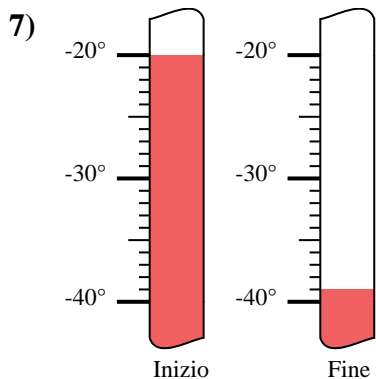
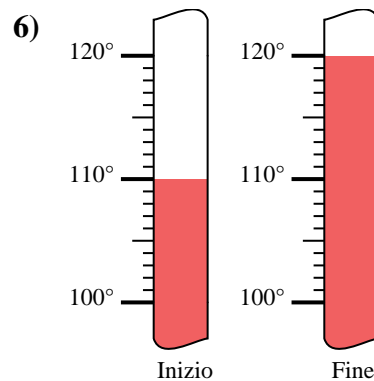
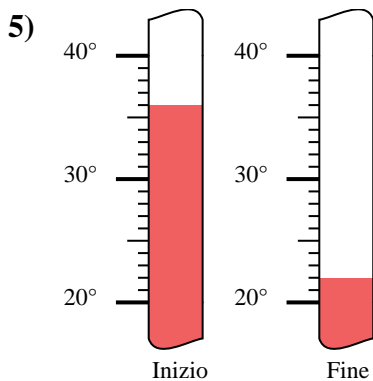
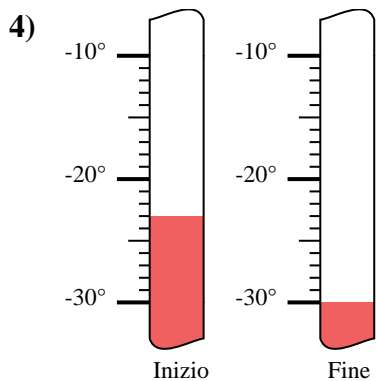
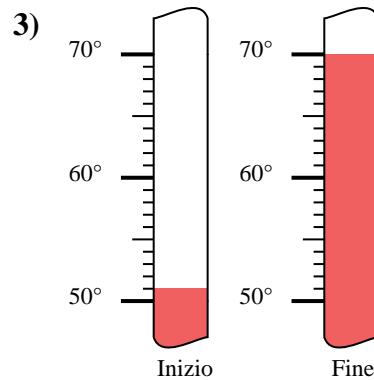
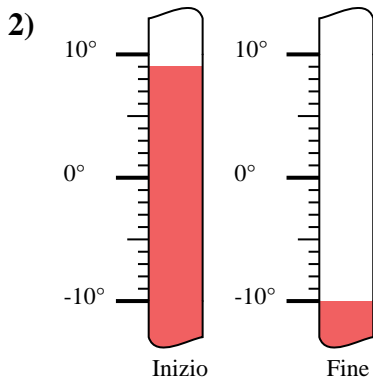
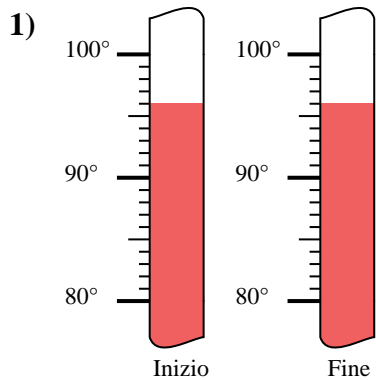




Determina la differenza tra le temperature dei seguenti termometri.

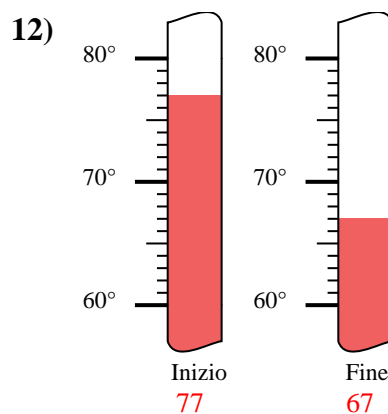
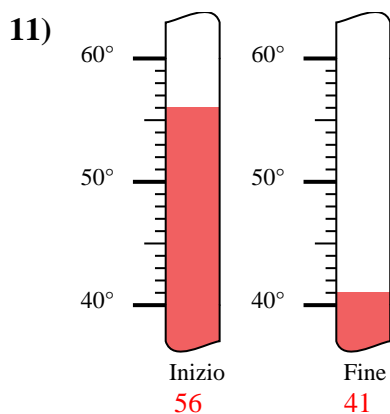
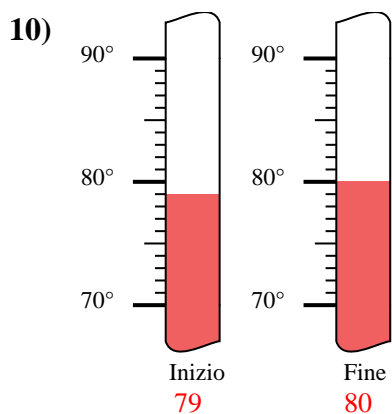
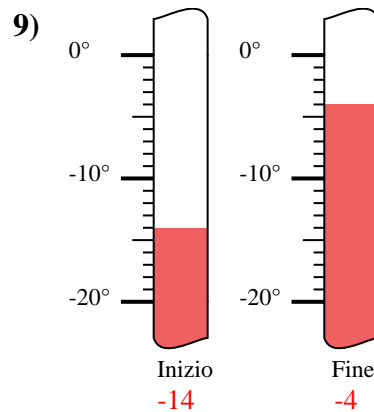
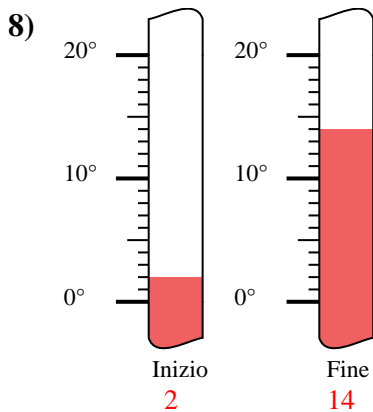
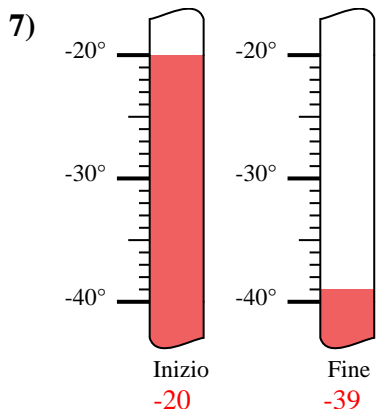
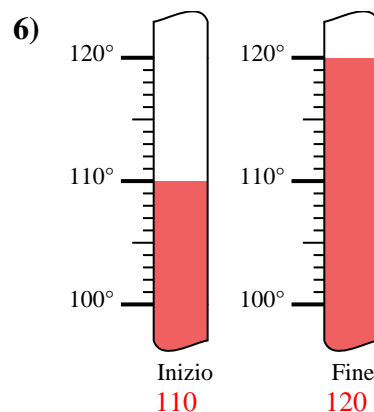
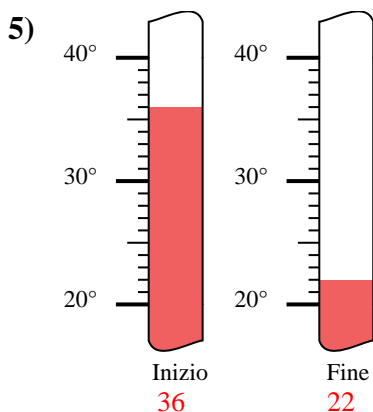
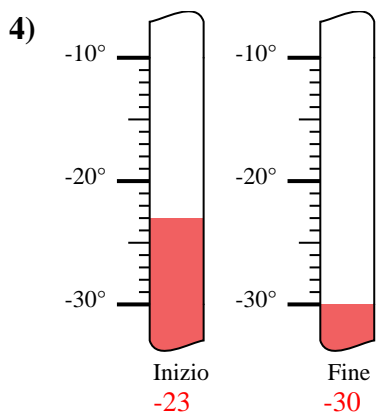
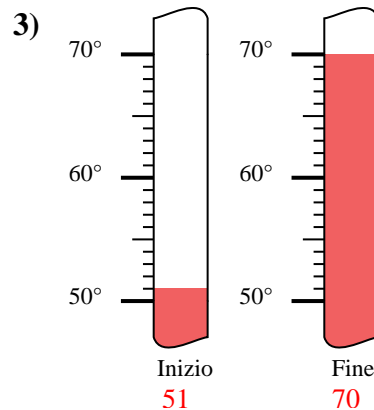
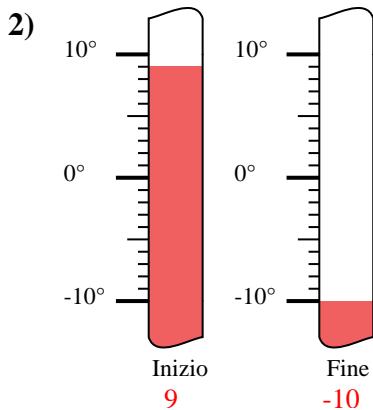
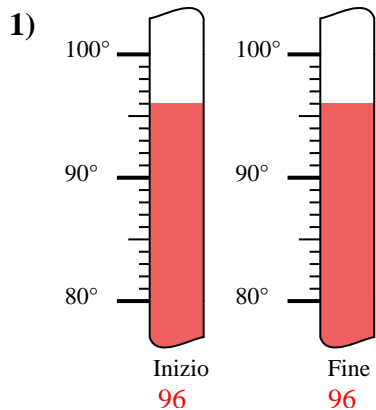
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



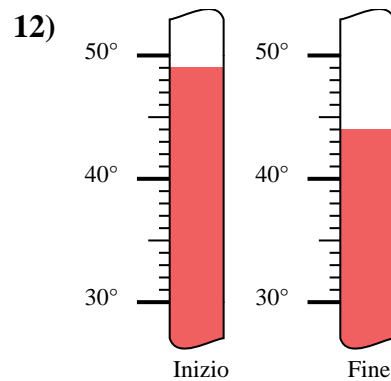
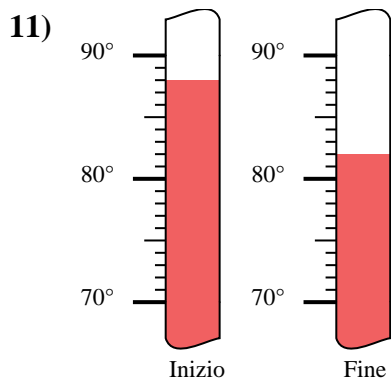
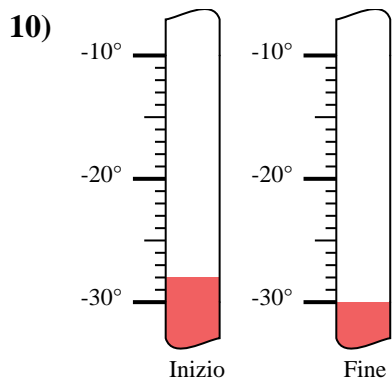
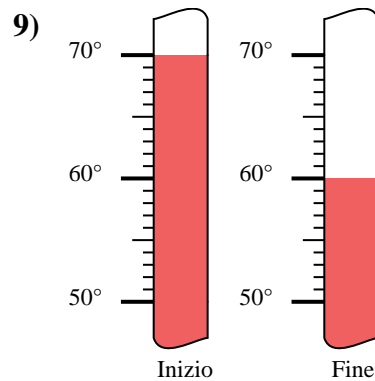
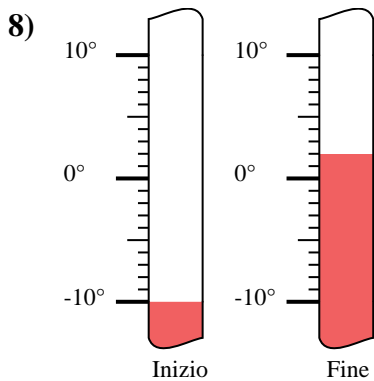
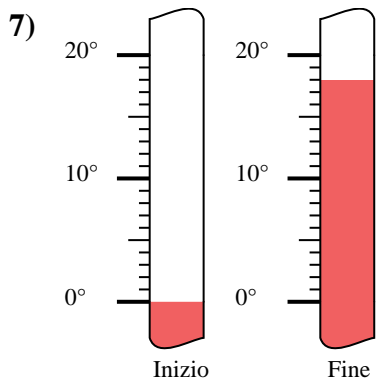
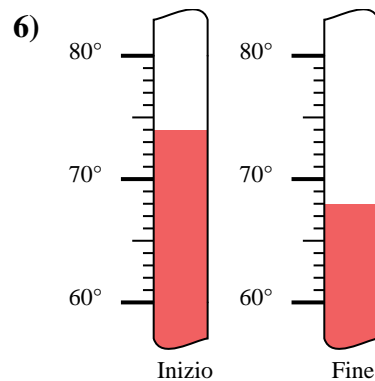
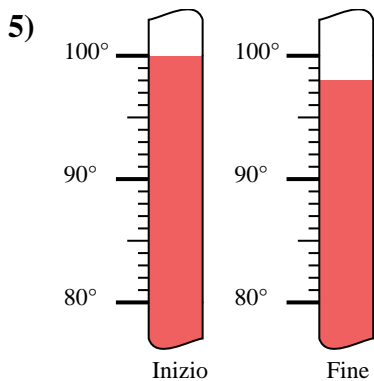
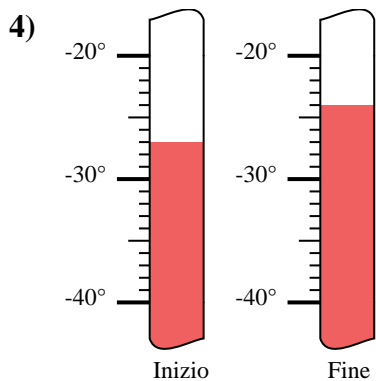
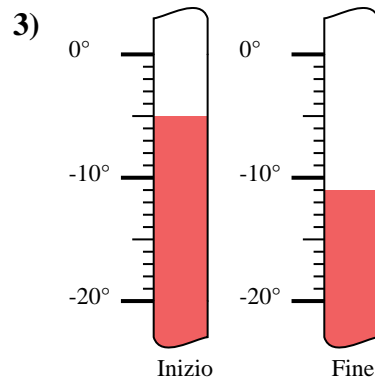
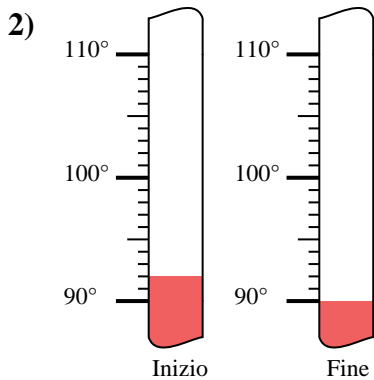
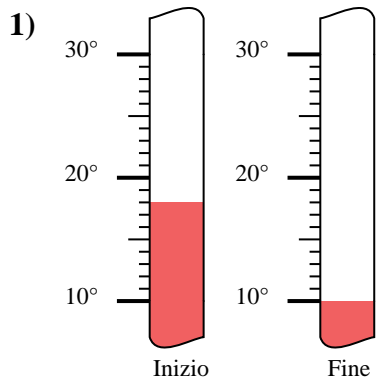
Determina la differenza tra le temperature dei seguenti termometri.

**Risposte**1. 0°2. 19°3. 19°4. 7°5. 14°6. 10°7. 19°8. 12°9. 10°10. 1°11. 15°12. 10°



Determina la differenza tra le temperature dei seguenti termometri.

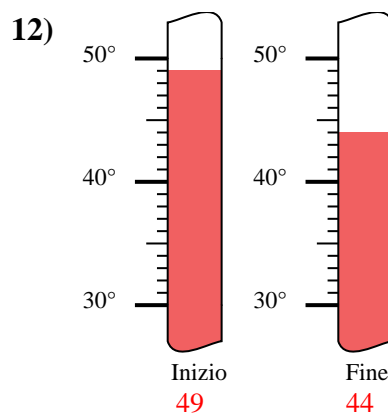
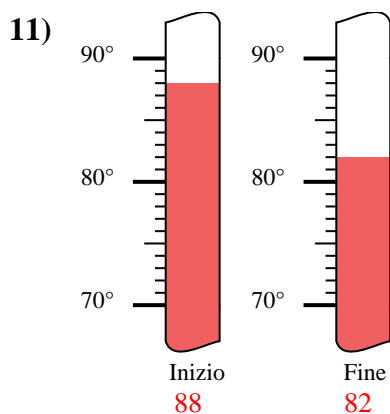
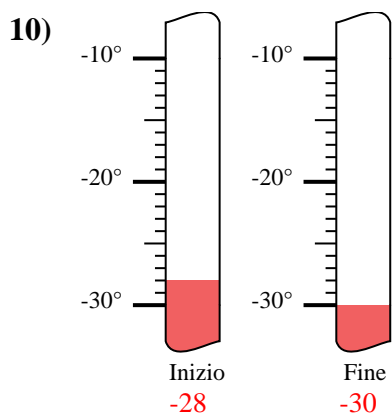
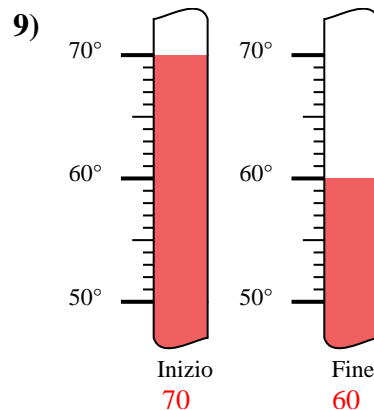
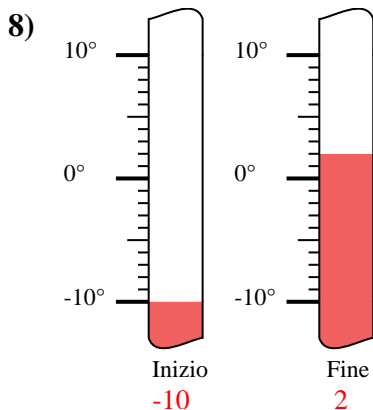
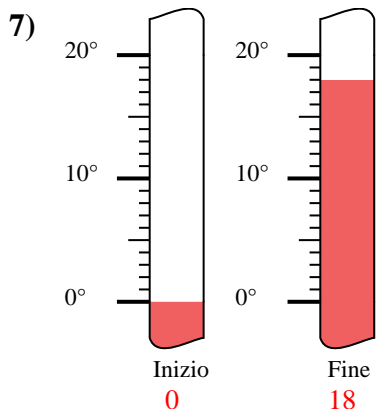
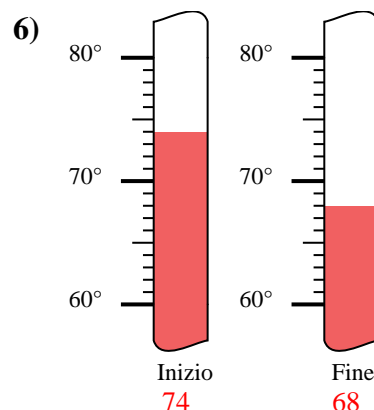
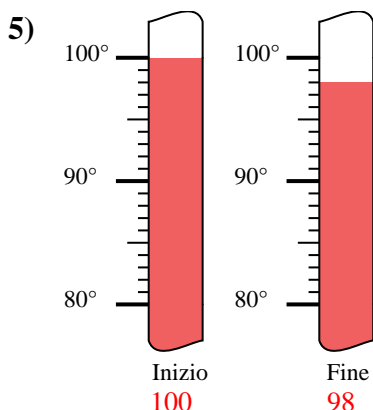
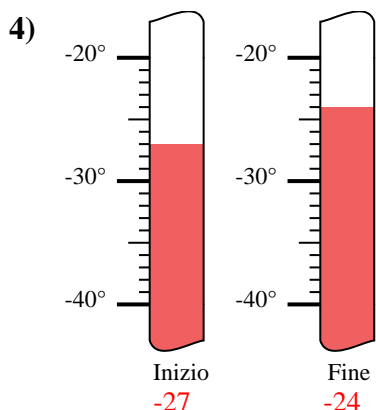
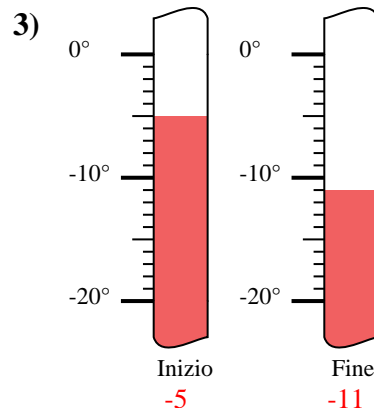
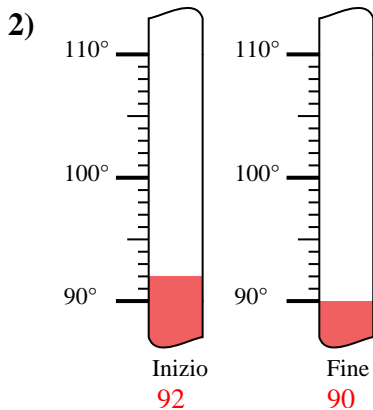
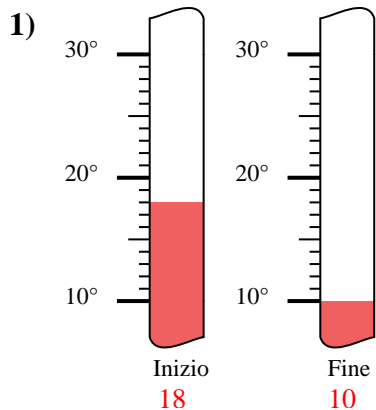
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



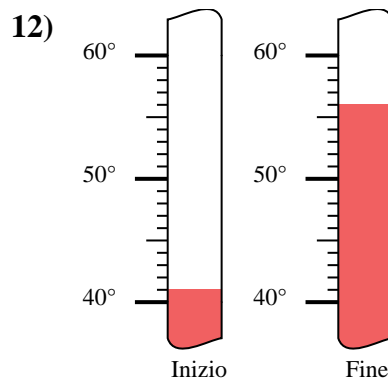
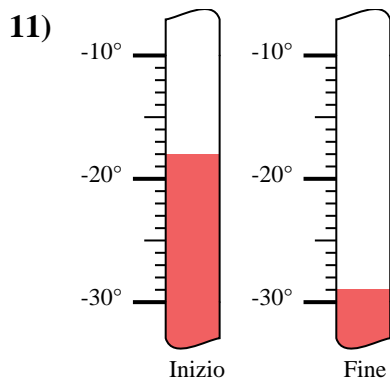
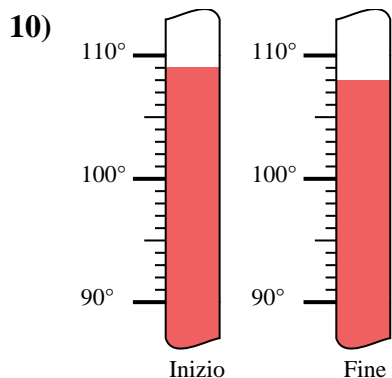
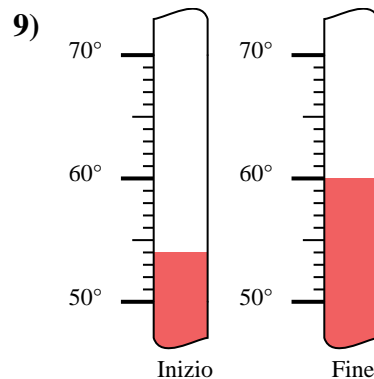
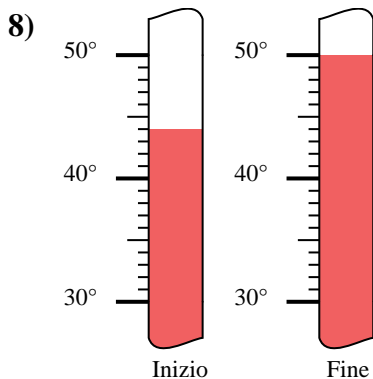
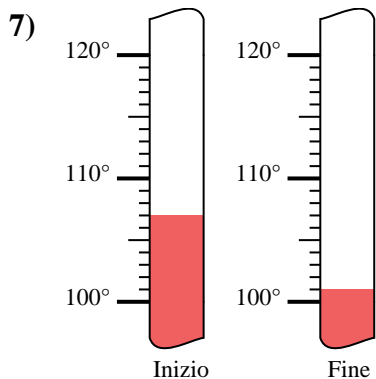
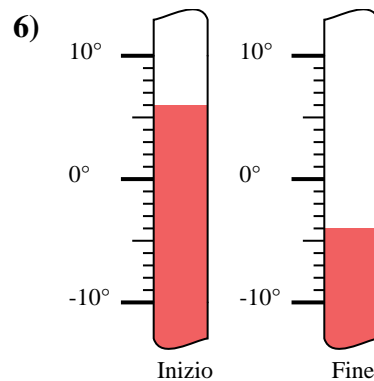
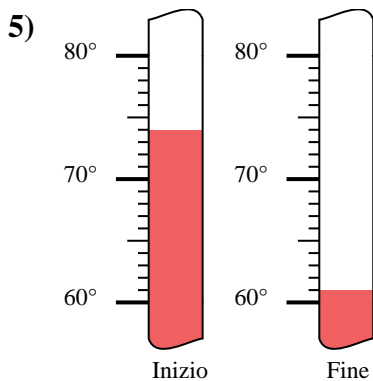
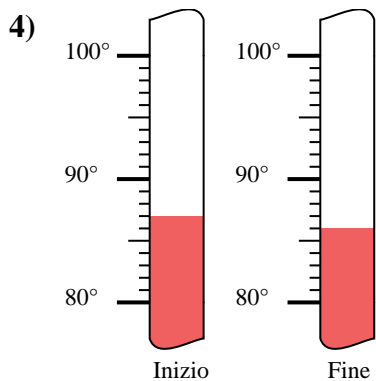
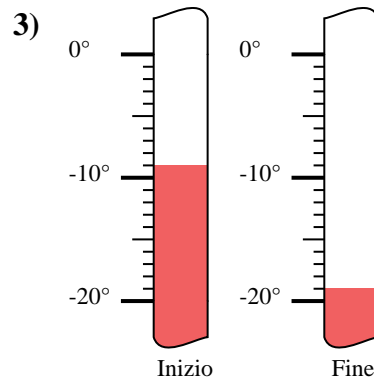
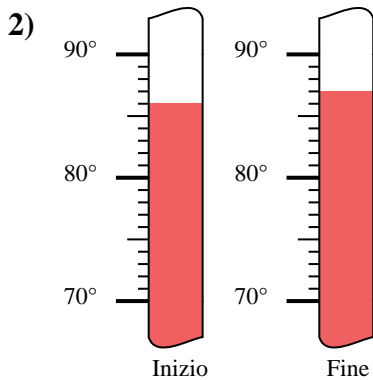
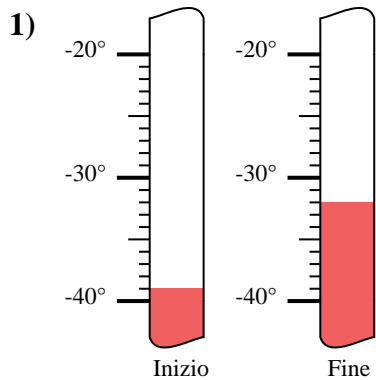
Determina la differenza tra le temperature dei seguenti termometri.

**Risposte**1. **8°**2. **2°**3. **6°**4. **3°**5. **2°**6. **6°**7. **18°**8. **12°**9. **10°**10. **2°**11. **6°**12. **5°**



Determina la differenza tra le temperature dei seguenti termometri.

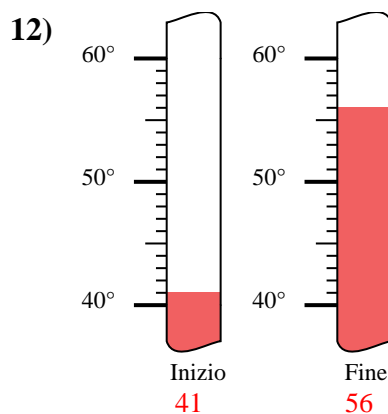
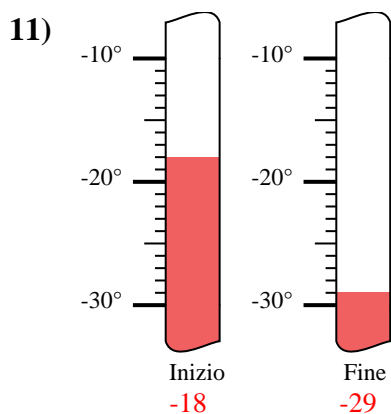
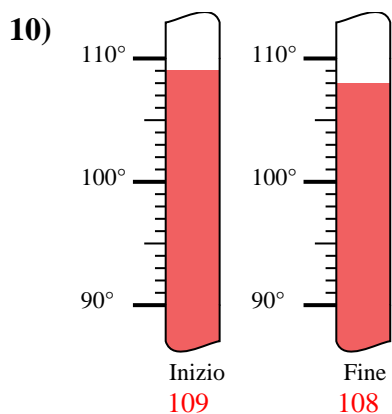
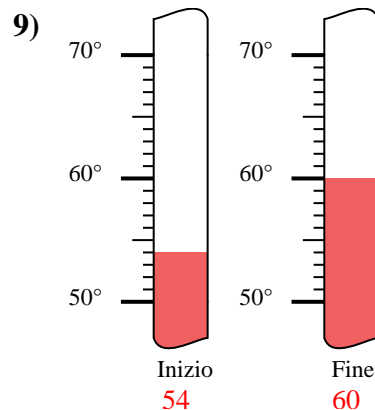
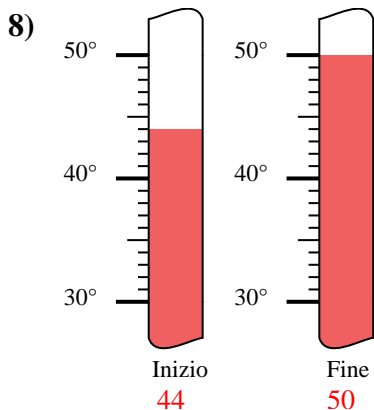
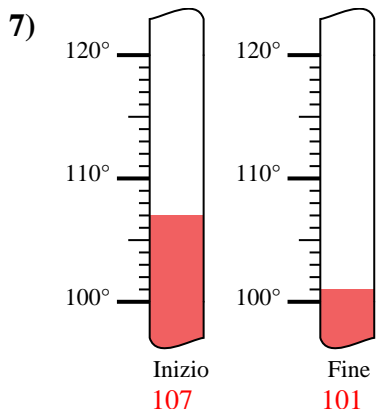
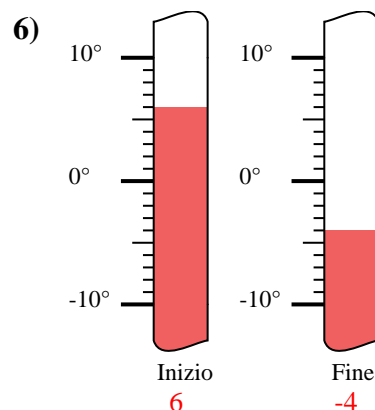
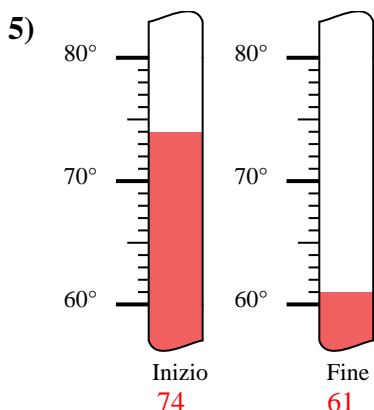
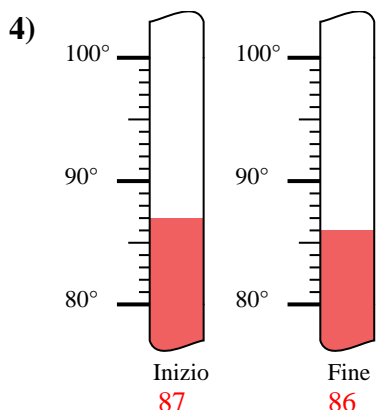
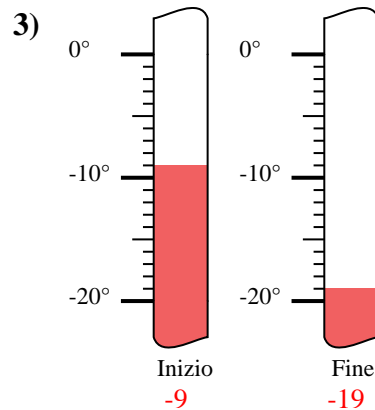
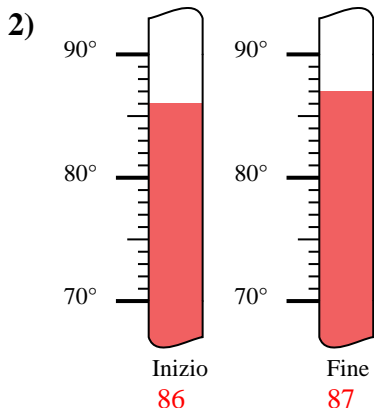
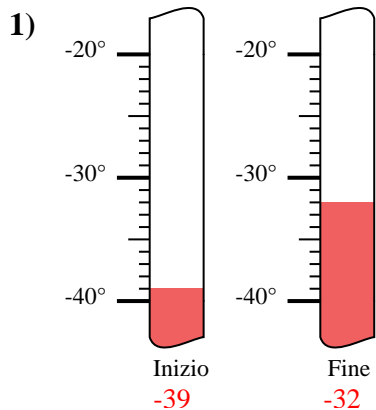
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



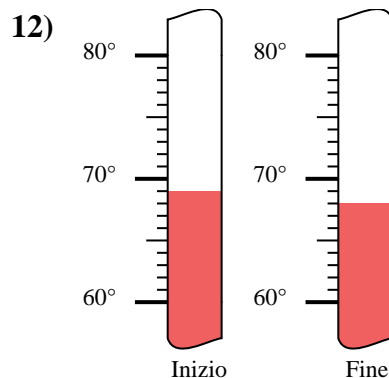
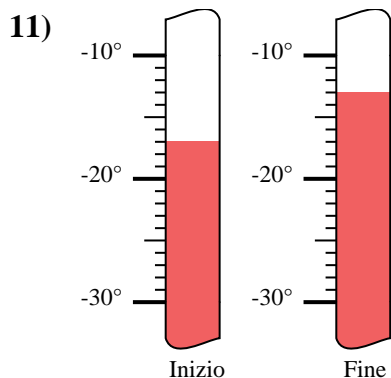
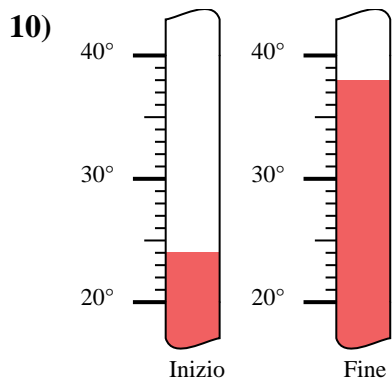
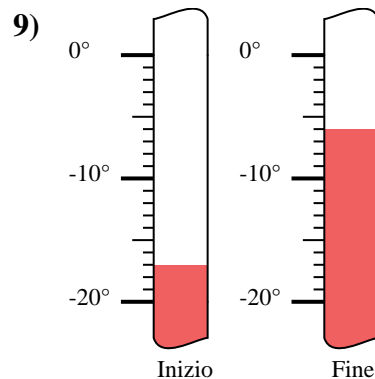
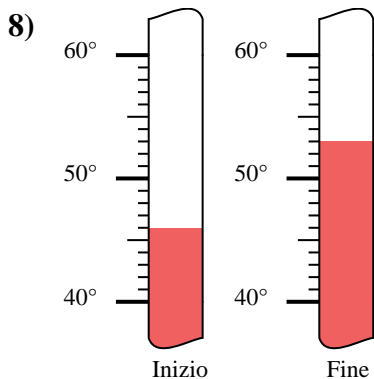
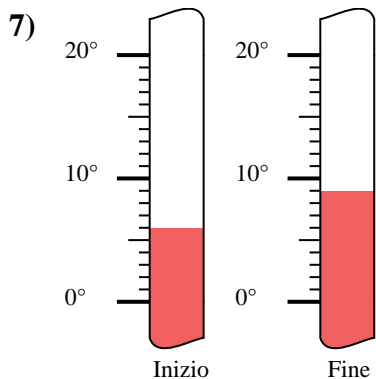
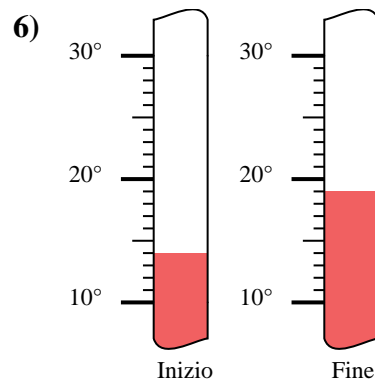
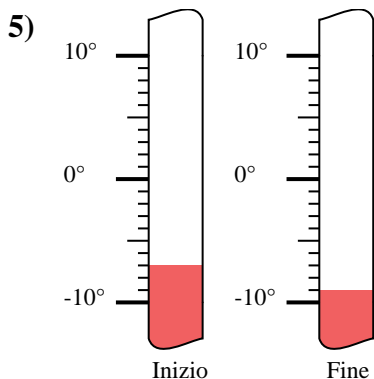
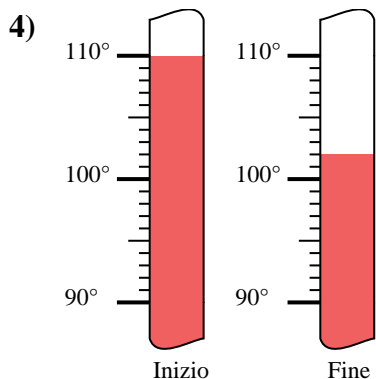
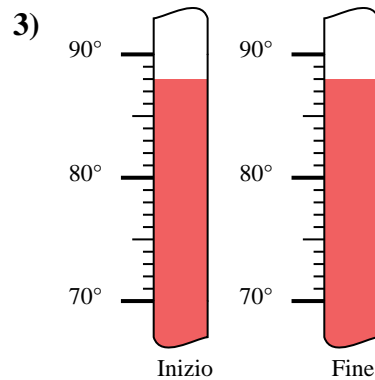
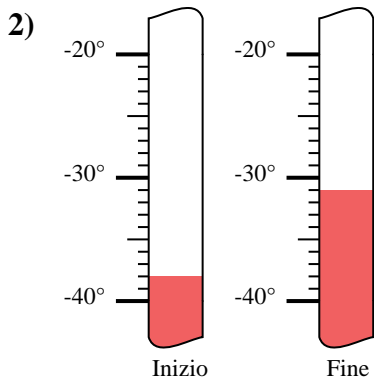
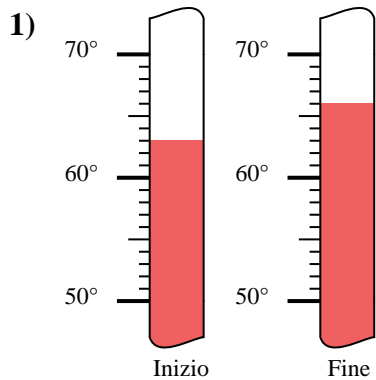
Determina la differenza tra le temperature dei seguenti termometri.

**Risposte**1. **7°**2. **1°**3. **10°**4. **1°**5. **13°**6. **10°**7. **6°**8. **6°**9. **6°**10. **1°**11. **11°**12. **15°**



Determina la differenza tra le temperature dei seguenti termometri.

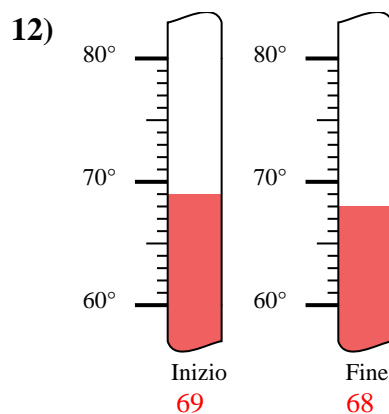
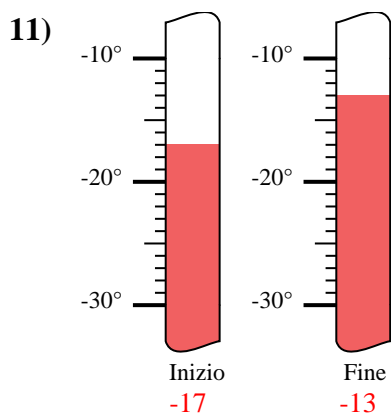
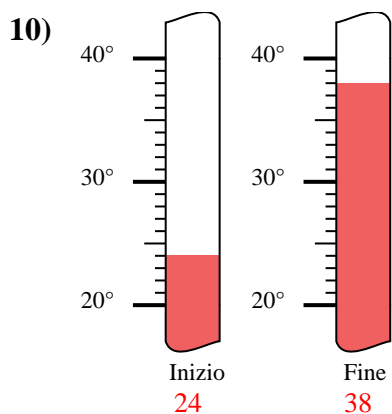
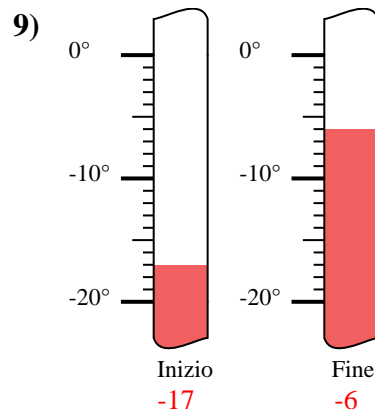
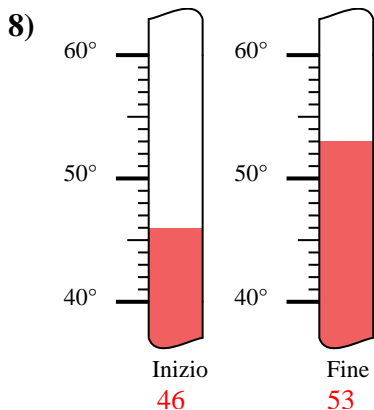
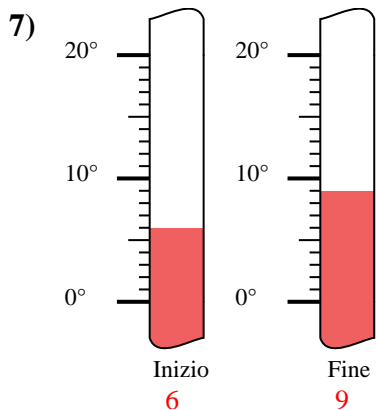
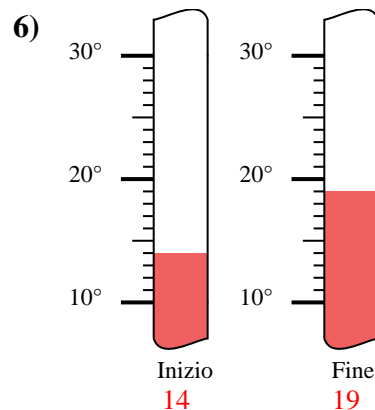
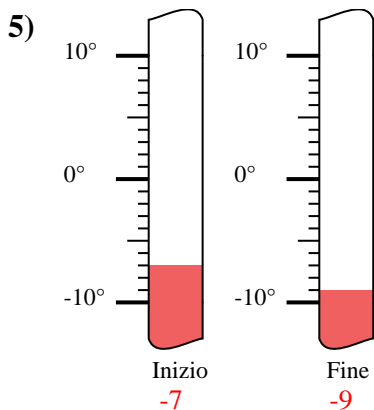
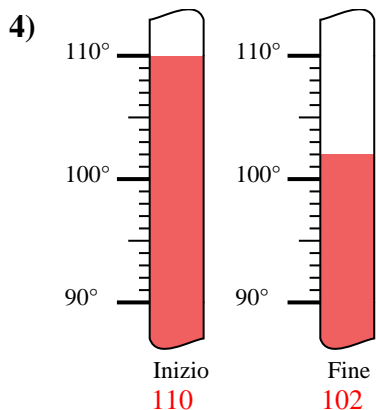
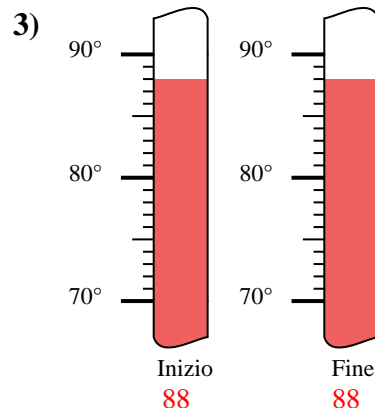
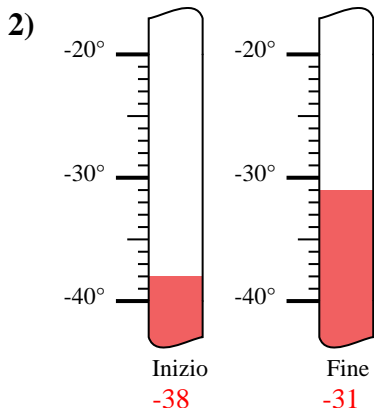
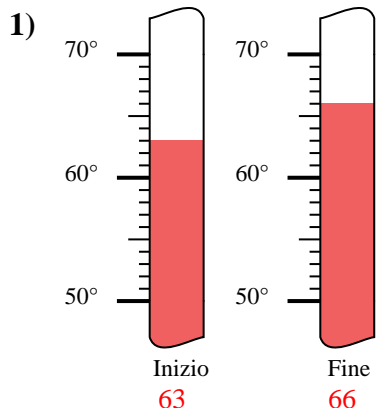
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



Determina la differenza tra le temperature dei seguenti termometri.

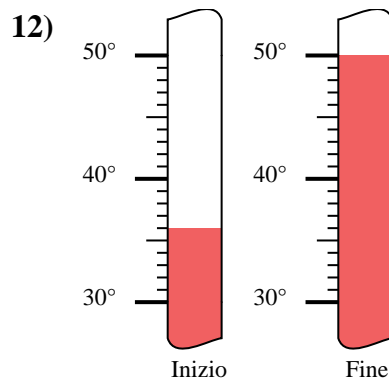
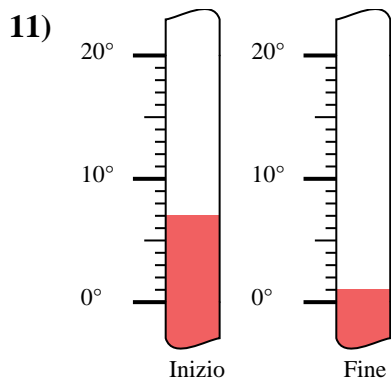
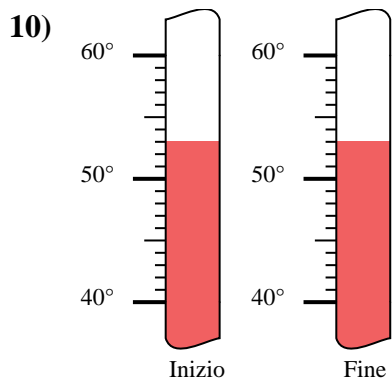
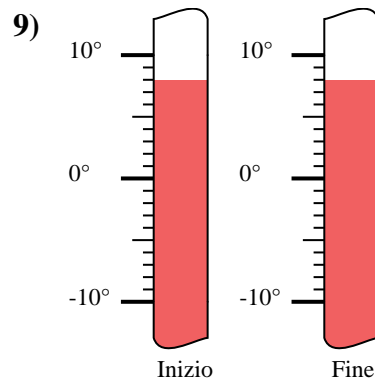
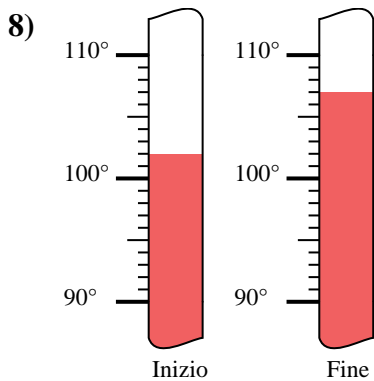
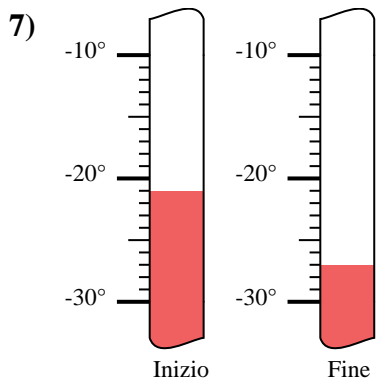
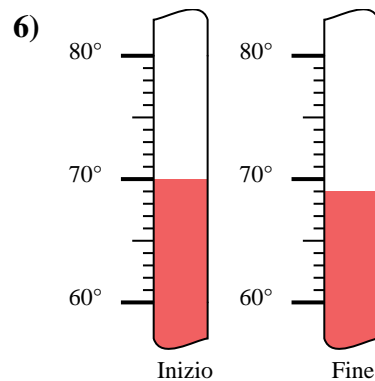
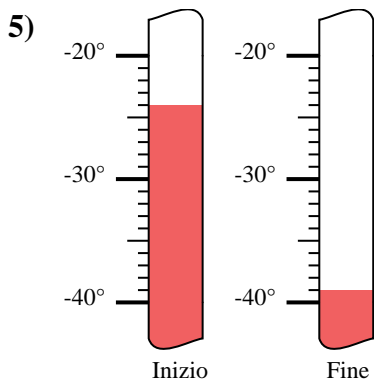
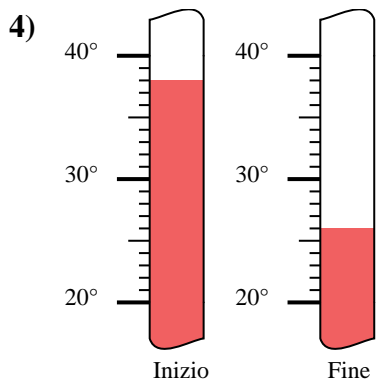
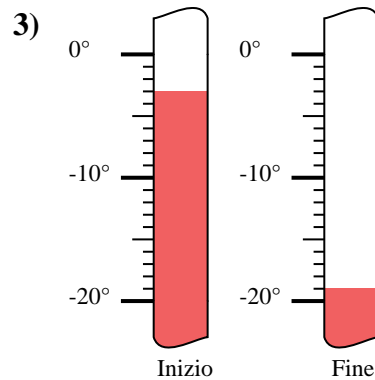
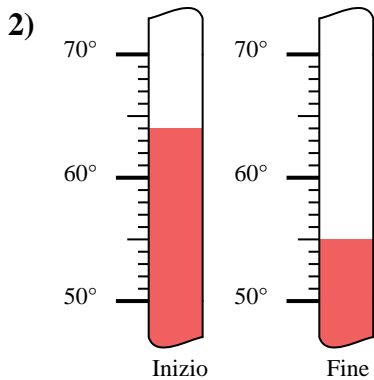
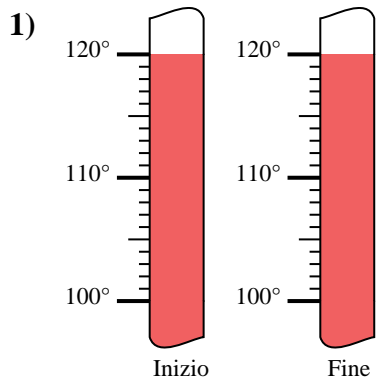
**Risposte**1. 3°2. 7°3. 0°4. 8°5. 2°6. 5°7. 3°8. 7°9. 11°10. 14°11. 4°12. 1°





Determina la differenza tra le temperature dei seguenti termometri.

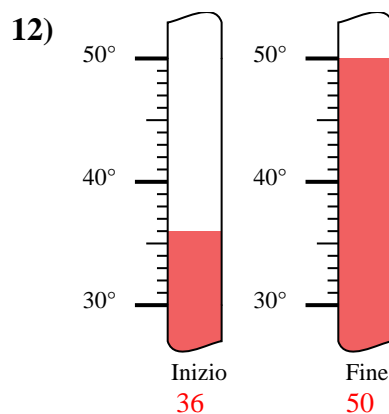
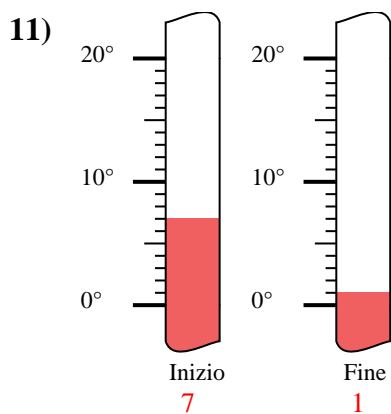
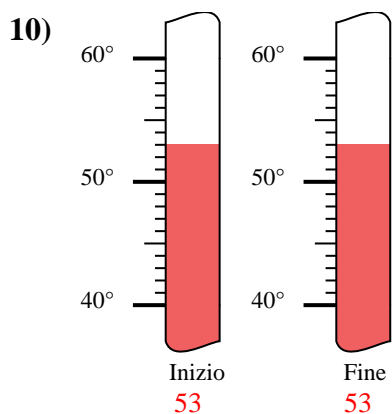
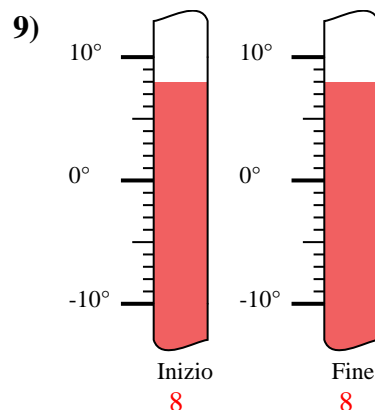
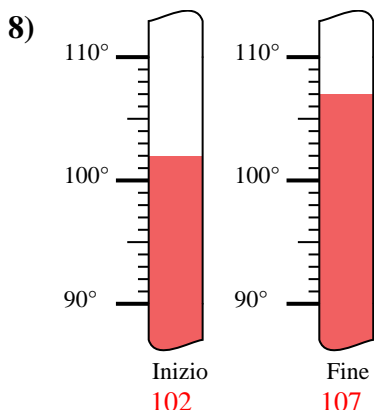
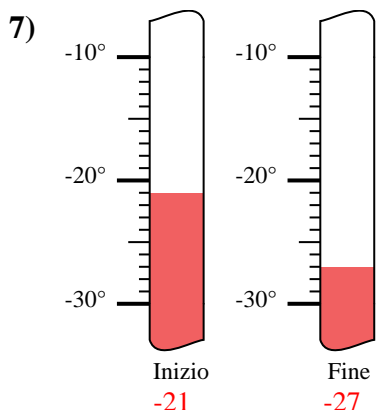
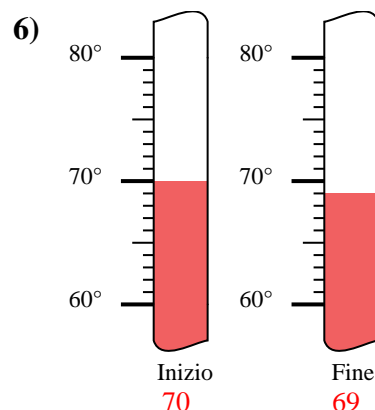
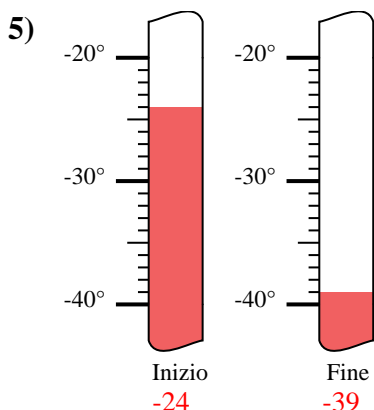
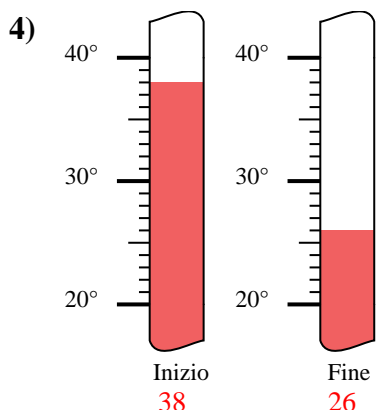
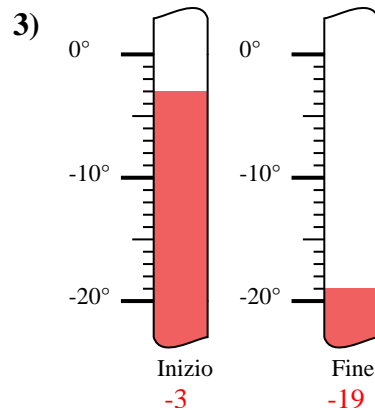
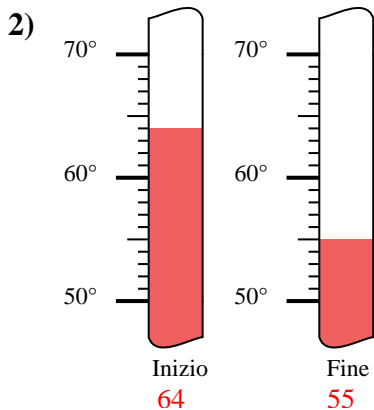
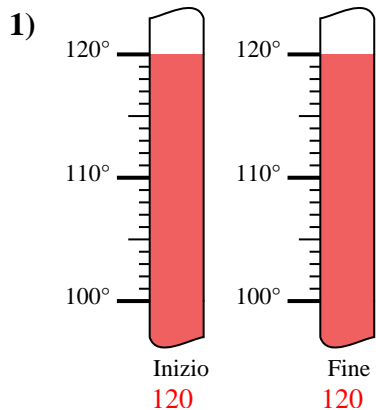
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



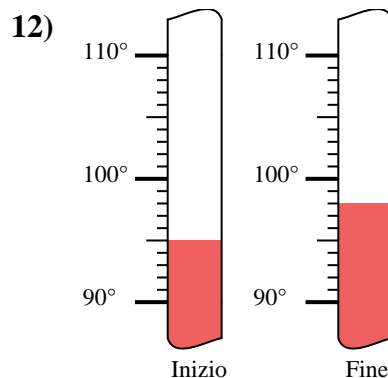
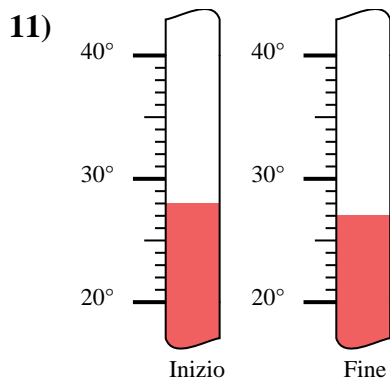
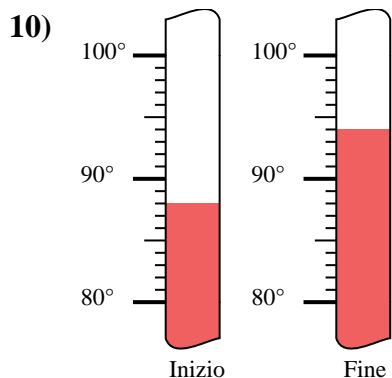
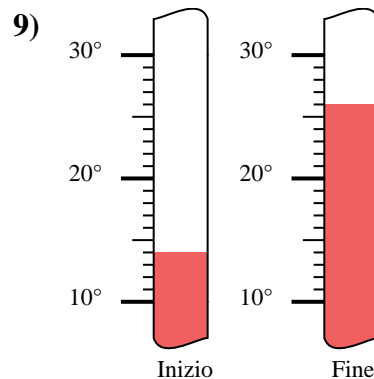
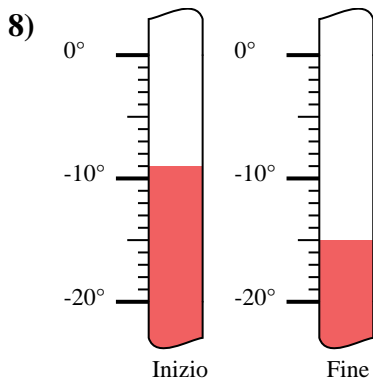
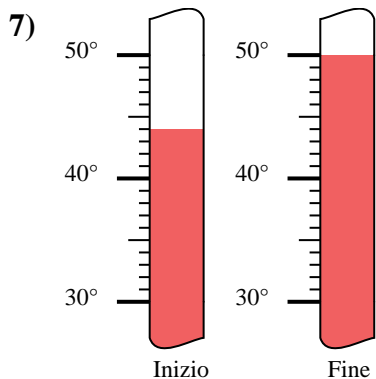
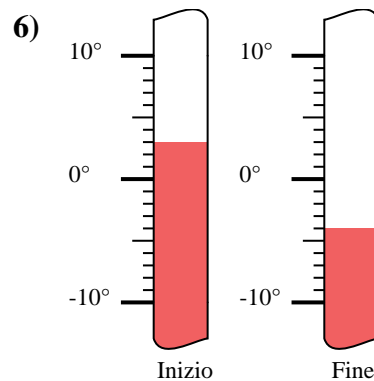
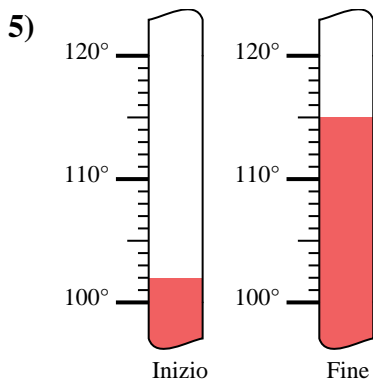
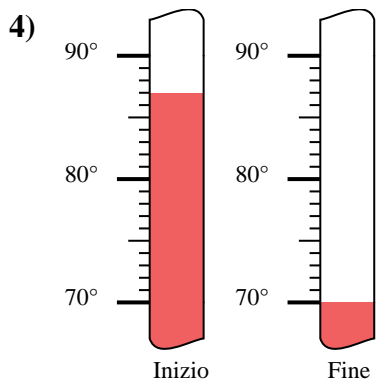
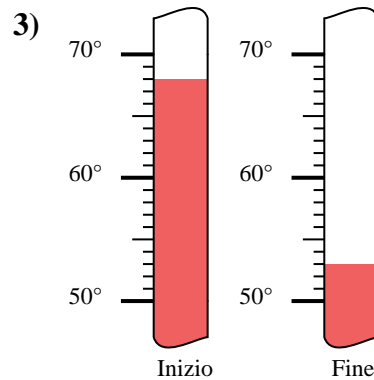
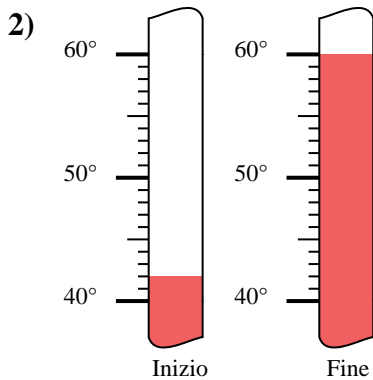
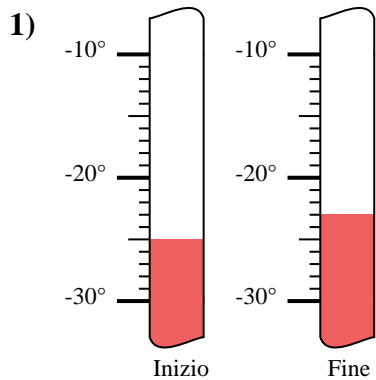
Determina la differenza tra le temperature dei seguenti termometri.

**Risposte**1. 0°2. 9°3. 16°4. 12°5. 15°6. 1°7. 6°8. 5°9. 0°10. 0°11. 6°12. 14°



Determina la differenza tra le temperature dei seguenti termometri.

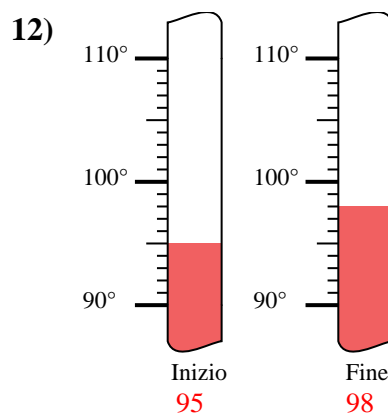
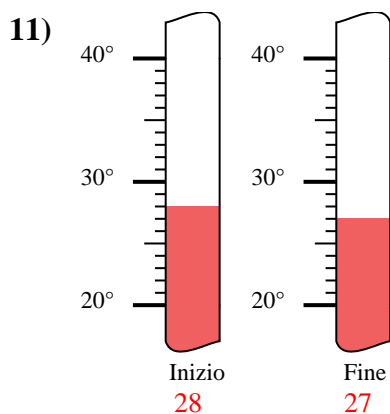
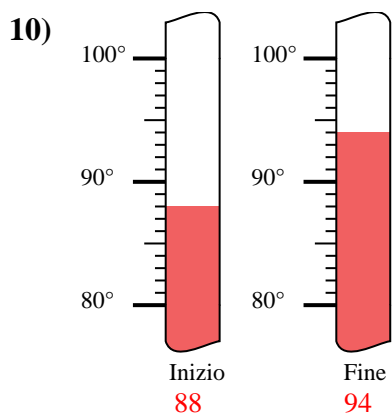
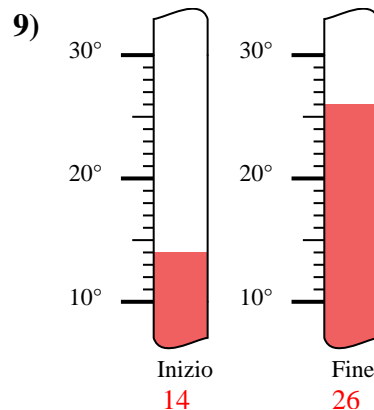
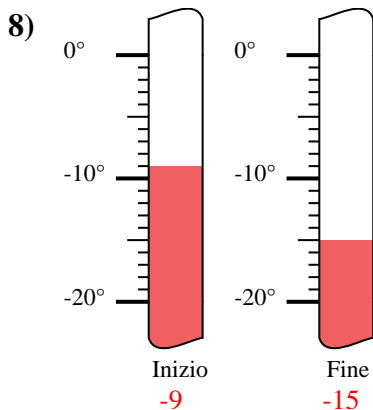
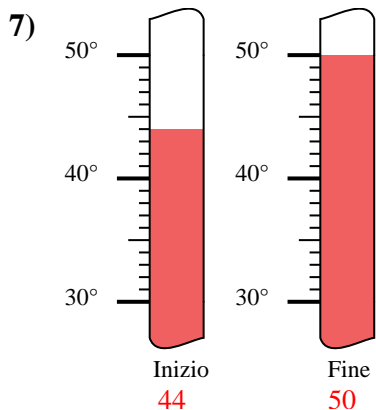
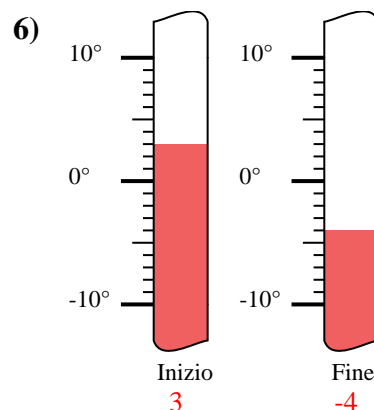
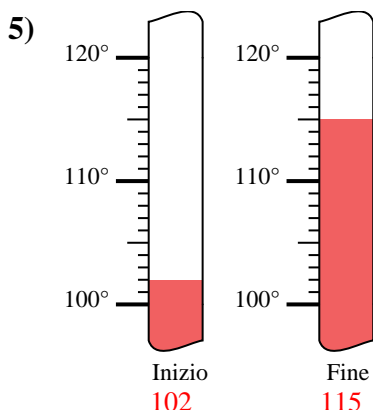
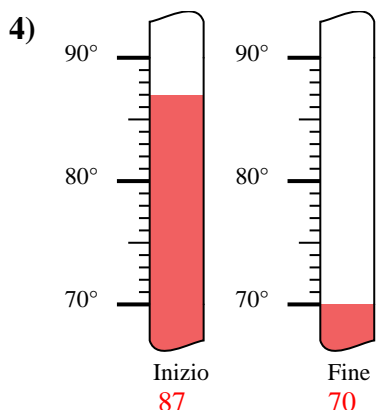
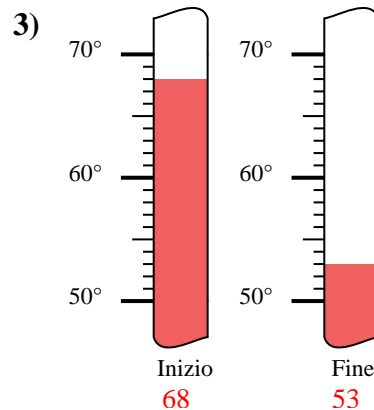
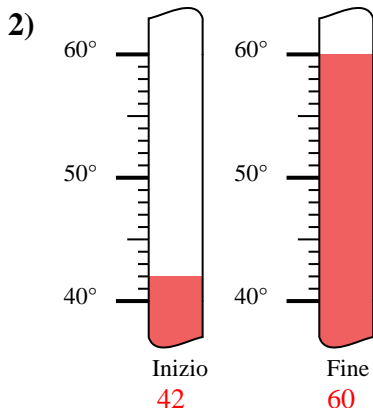
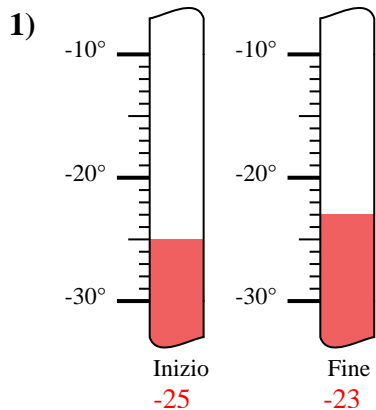
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



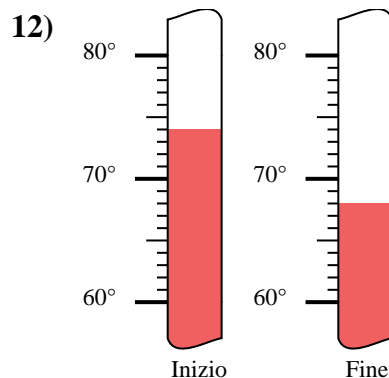
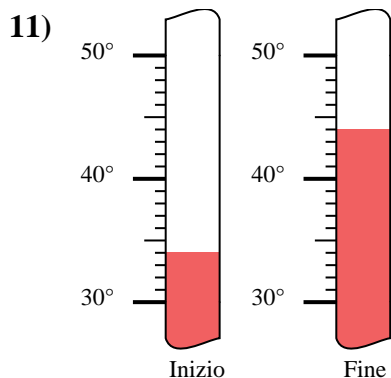
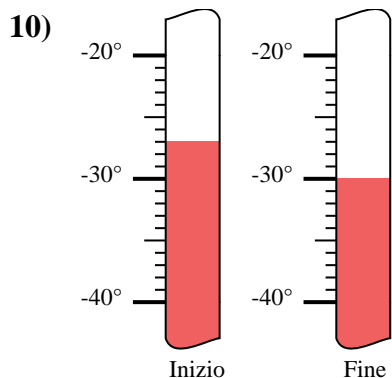
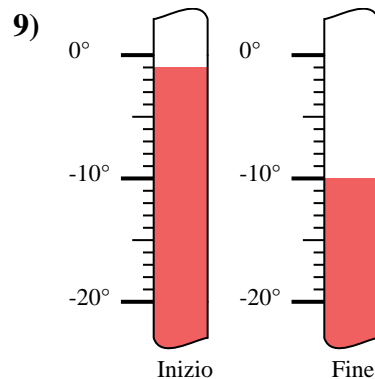
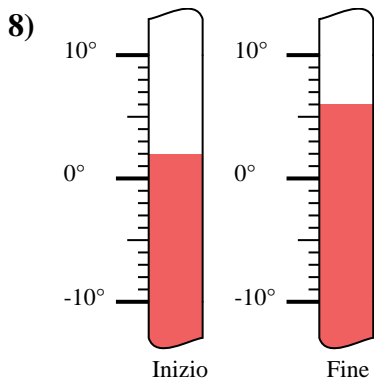
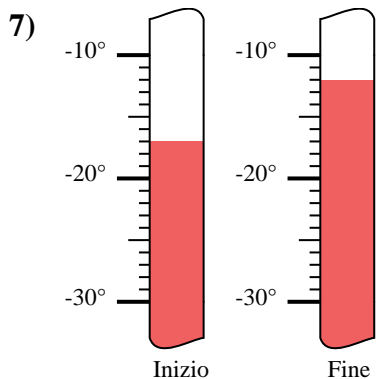
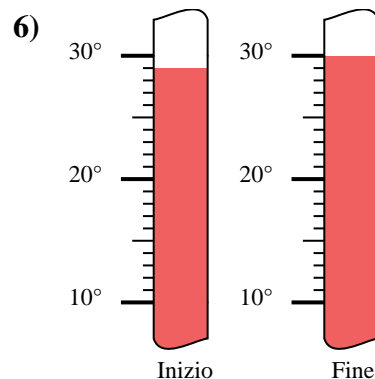
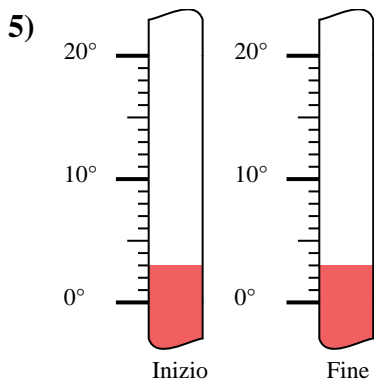
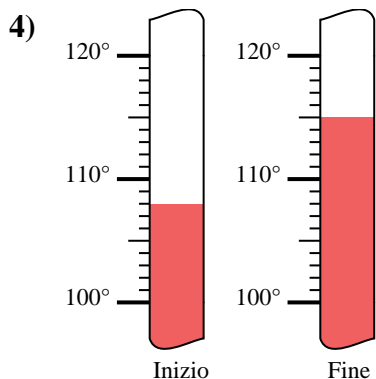
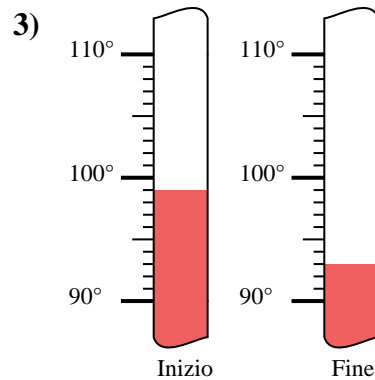
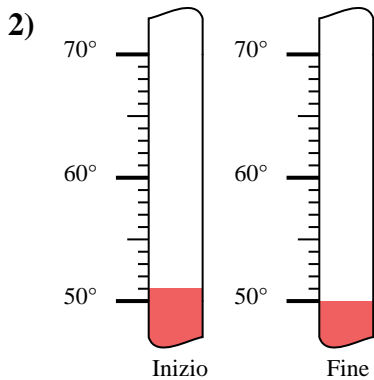
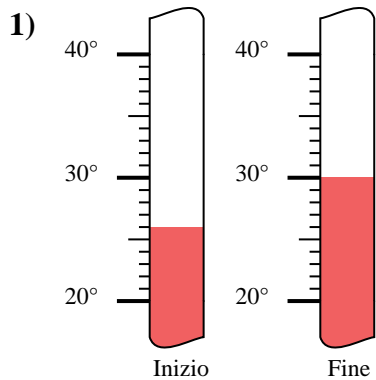
Determina la differenza tra le temperature dei seguenti termometri.

**Risposte**1. **2°**2. **18°**3. **15°**4. **17°**5. **13°**6. **7°**7. **6°**8. **6°**9. **12°**10. **6°**11. **1°**12. **3°**



**Determina la differenza tra le temperature dei seguenti termometri.**

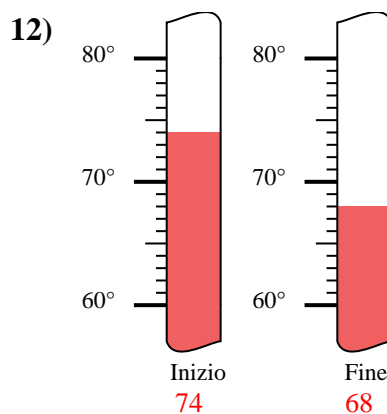
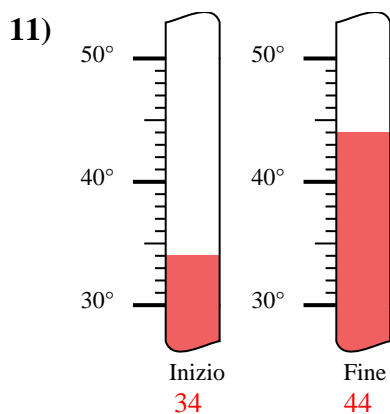
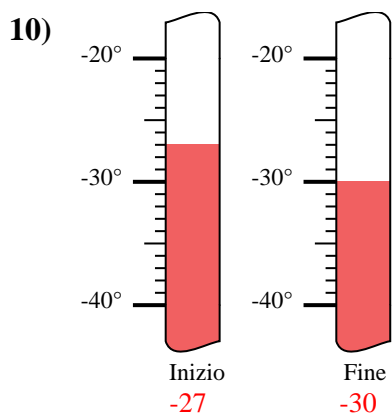
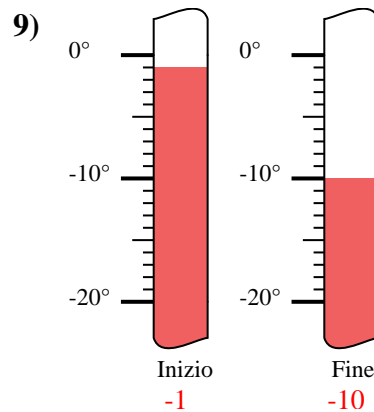
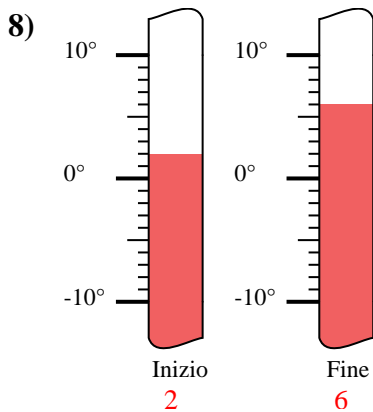
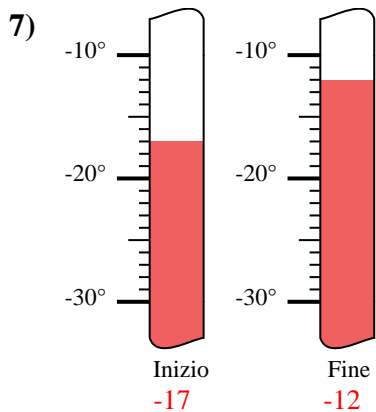
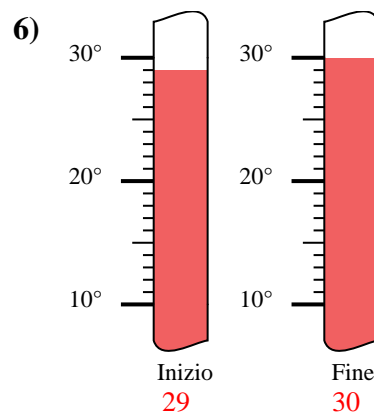
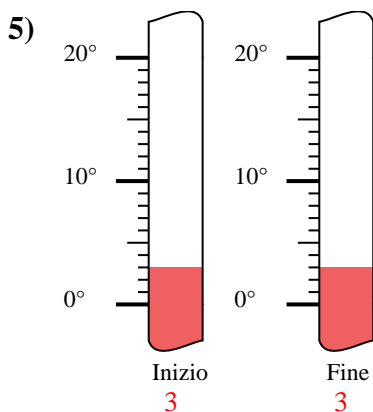
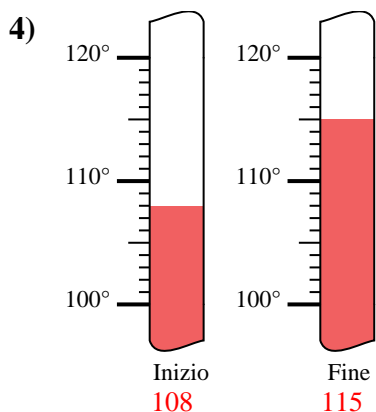
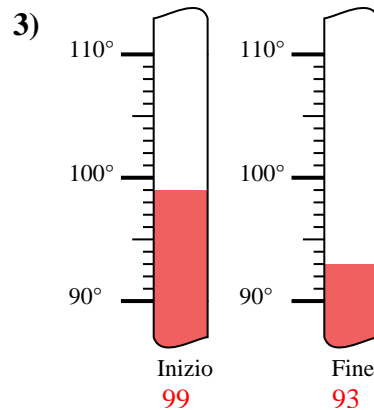
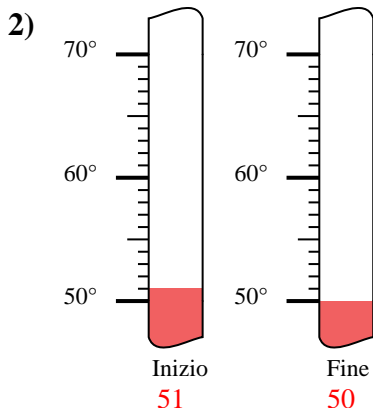
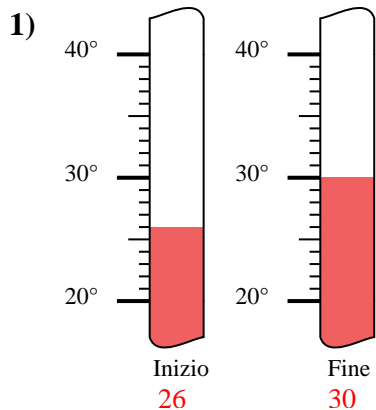
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



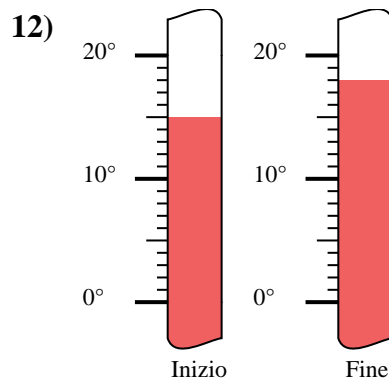
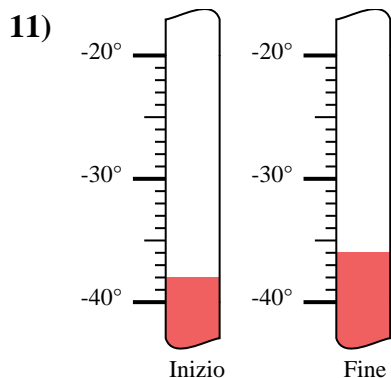
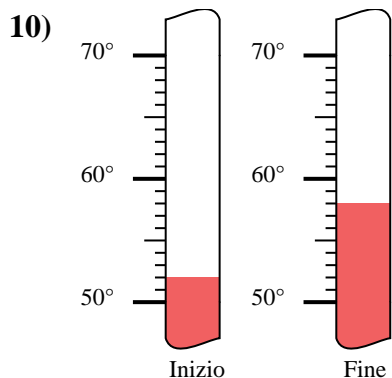
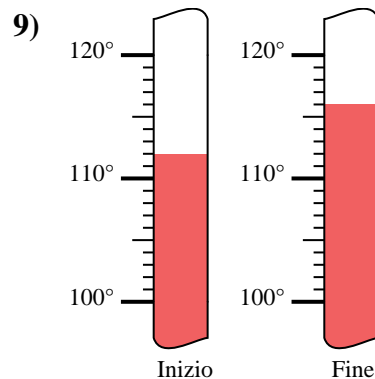
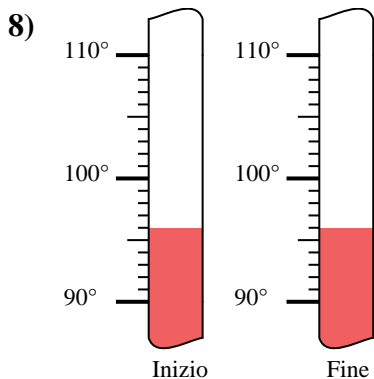
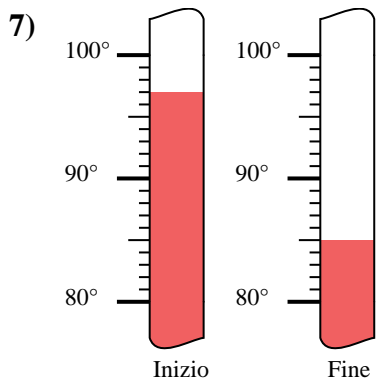
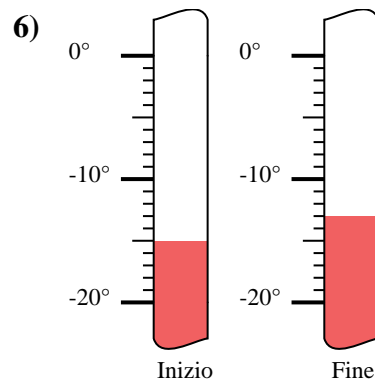
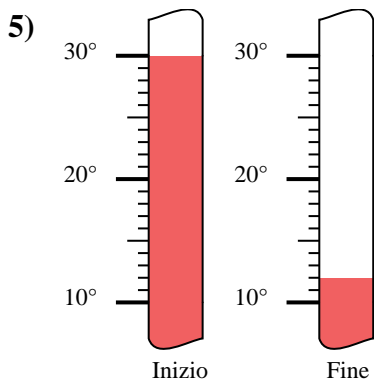
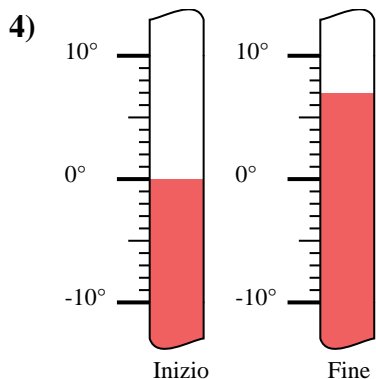
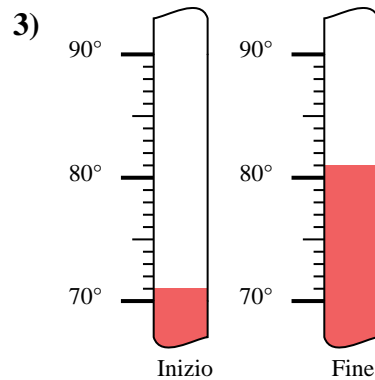
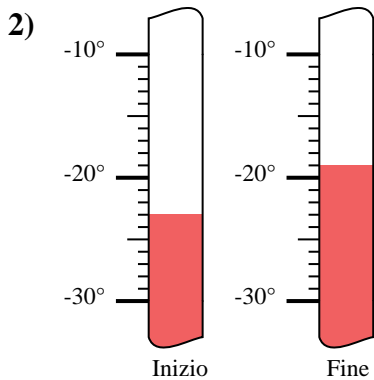
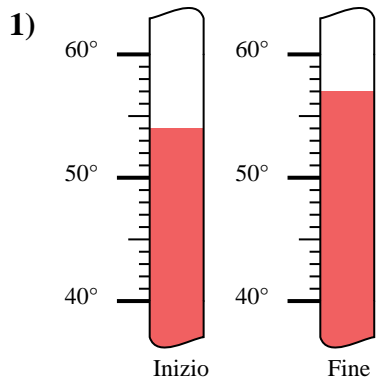
Determina la differenza tra le temperature dei seguenti termometri.

**Risposte**1. **4°**2. **1°**3. **6°**4. **7°**5. **0°**6. **1°**7. **5°**8. **4°**9. **9°**10. **3°**11. **10°**12. **6°**



Determina la differenza tra le temperature dei seguenti termometri.

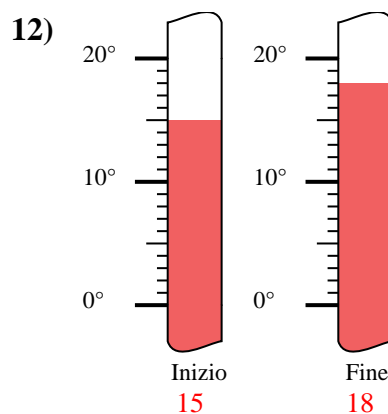
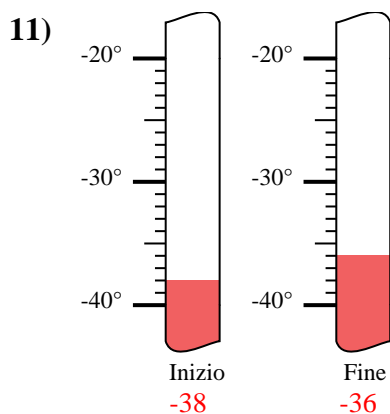
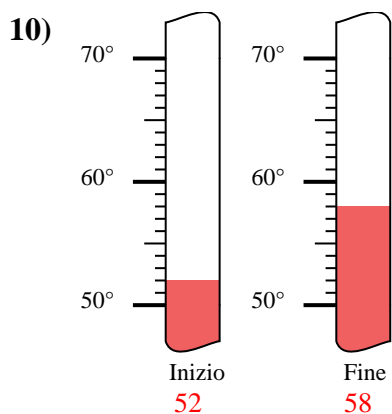
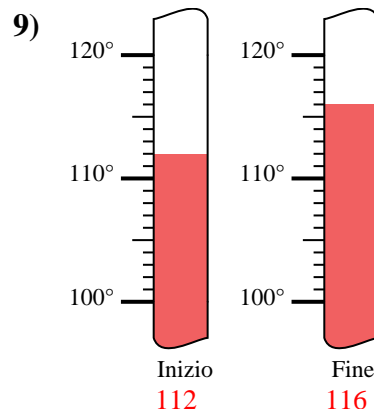
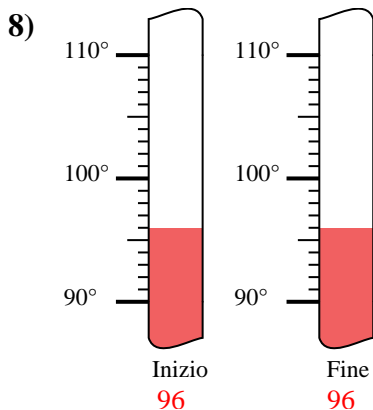
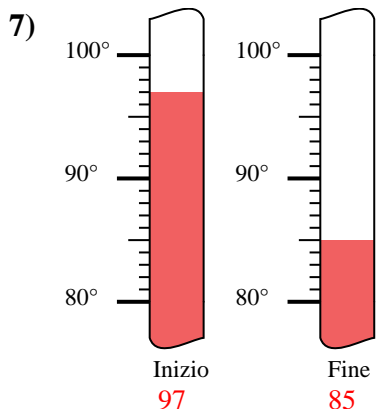
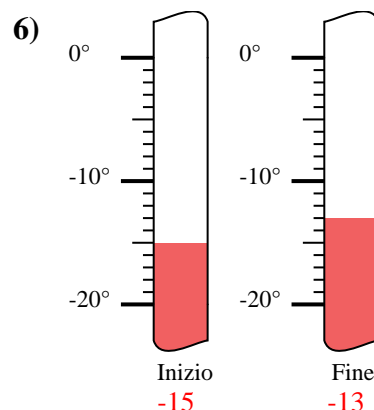
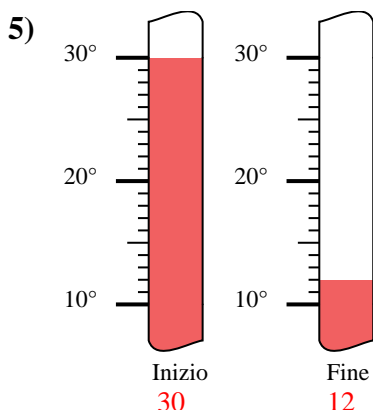
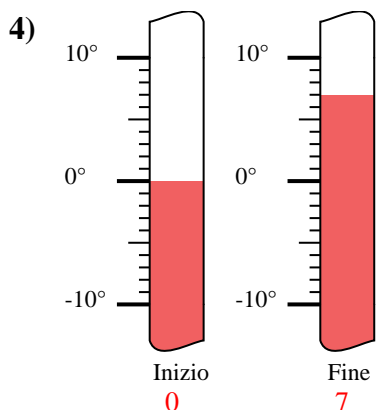
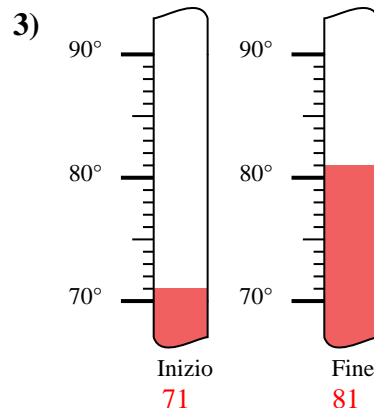
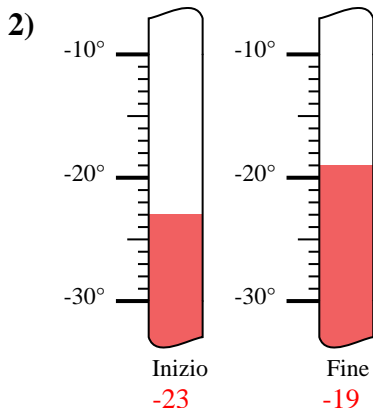
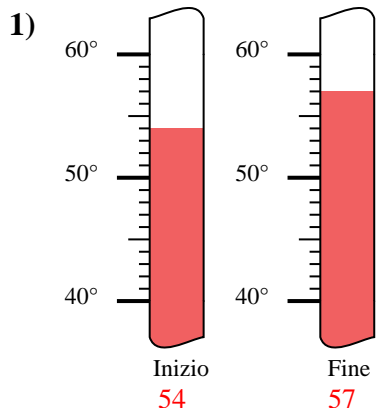
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



Determina la differenza tra le temperature dei seguenti termometri.

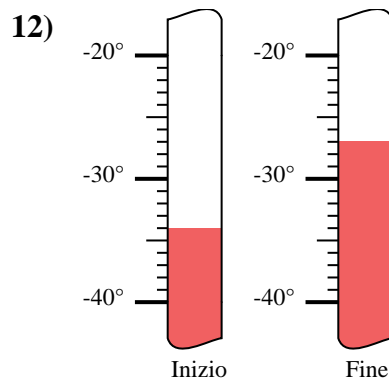
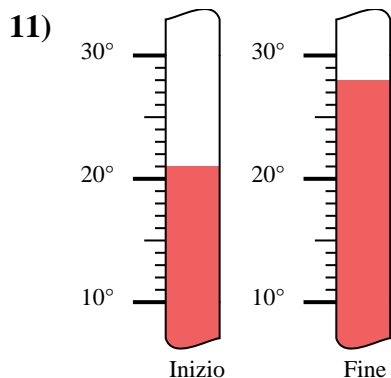
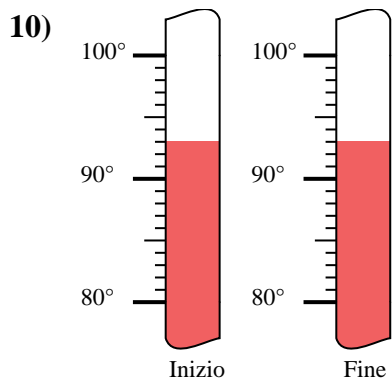
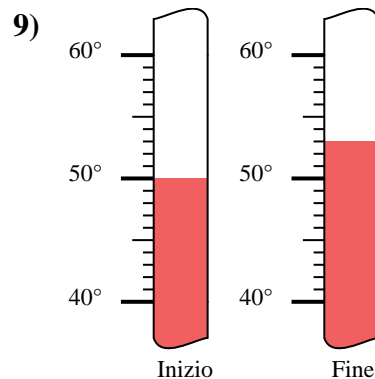
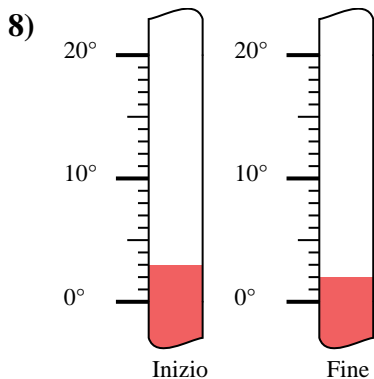
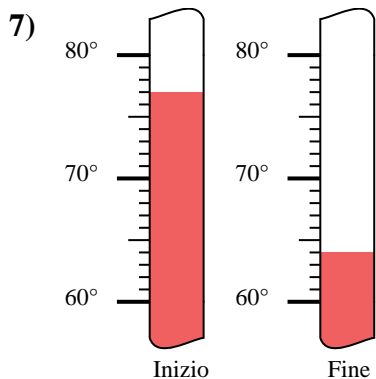
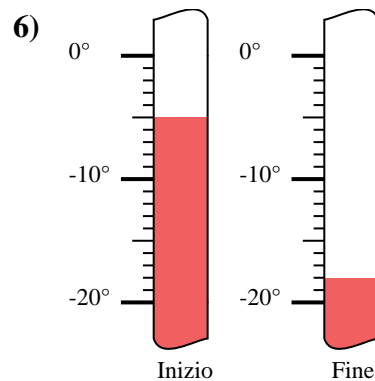
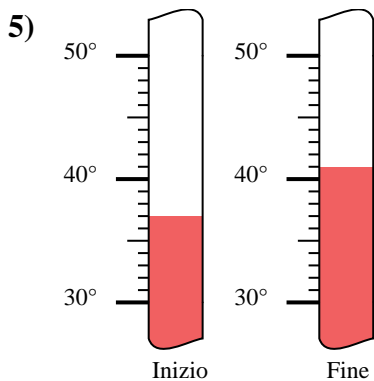
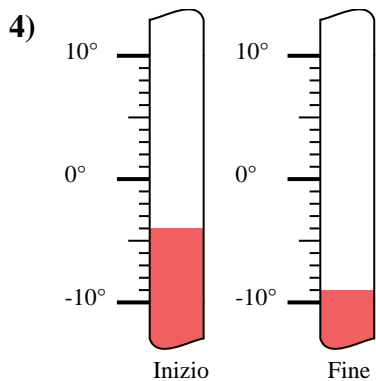
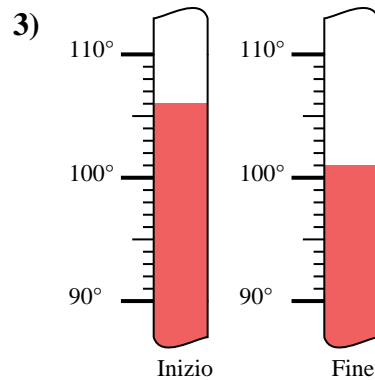
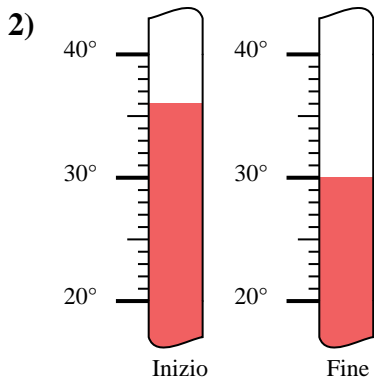
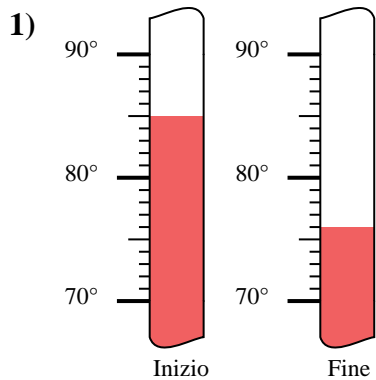
**Risposte**1. 3°2. 4°3. 10°4. 7°5. 18°6. 2°7. 12°8. 0°9. 4°10. 6°11. 2°12. 3°





Determina la differenza tra le temperature dei seguenti termometri.

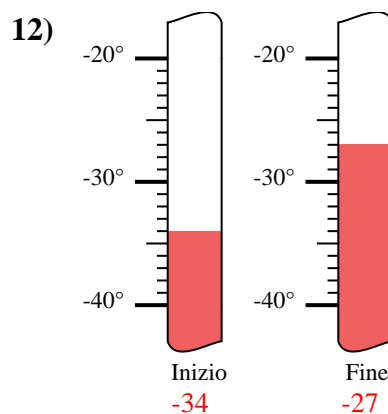
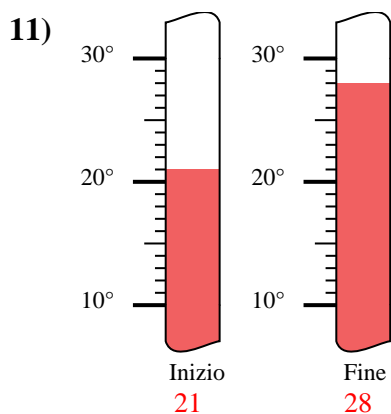
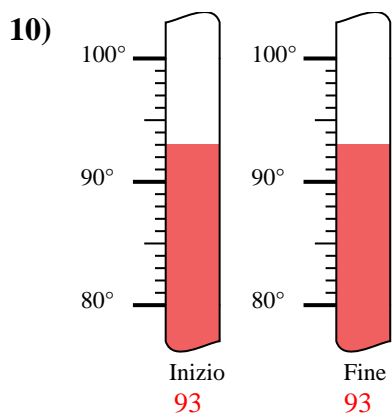
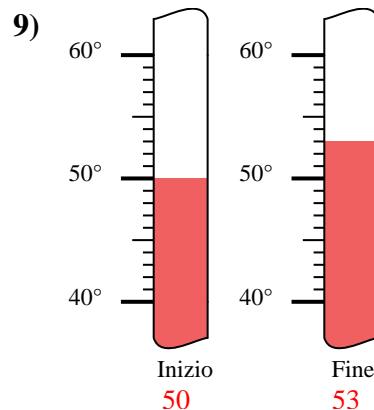
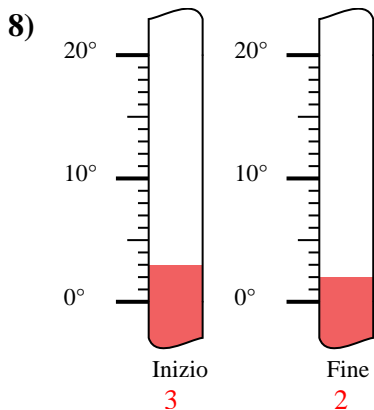
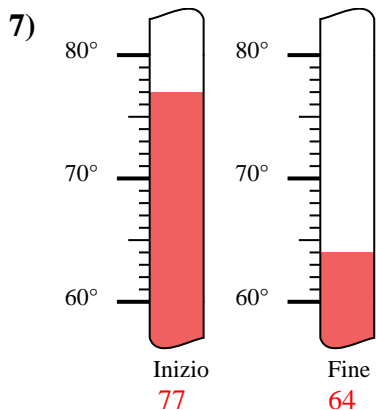
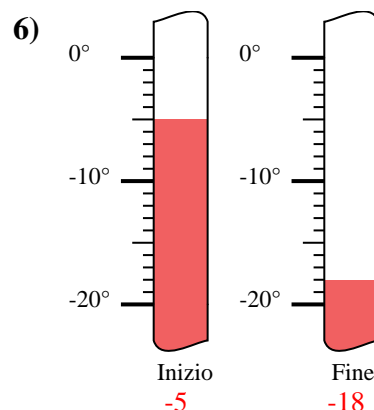
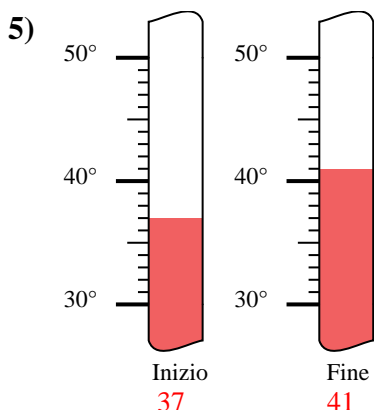
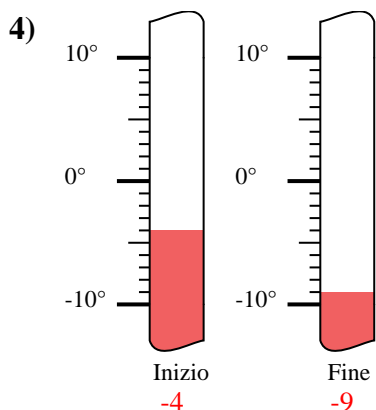
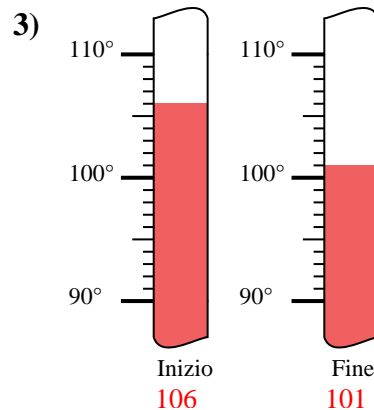
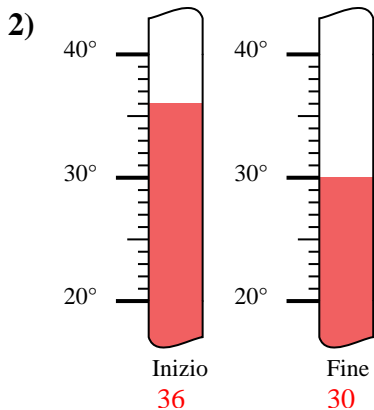
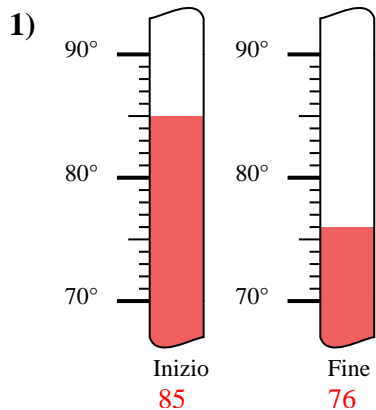
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



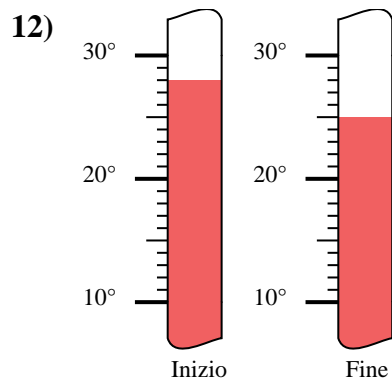
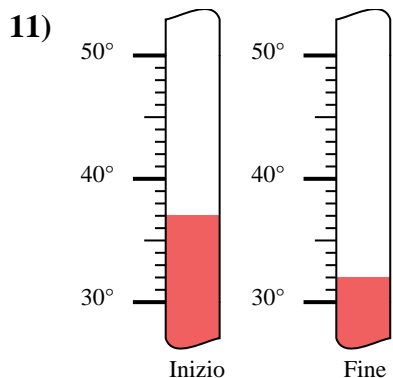
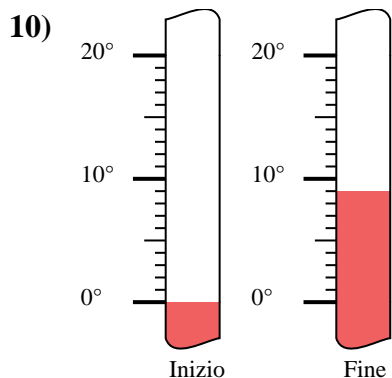
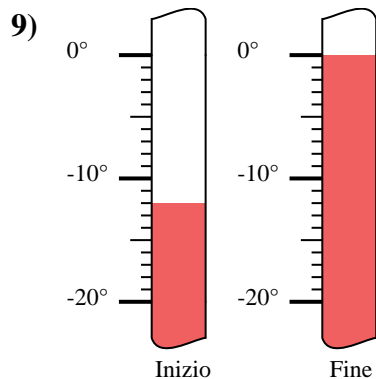
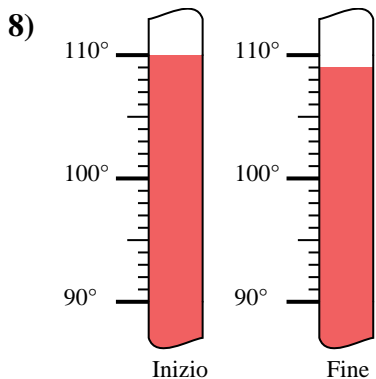
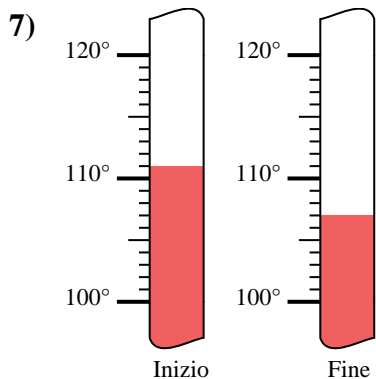
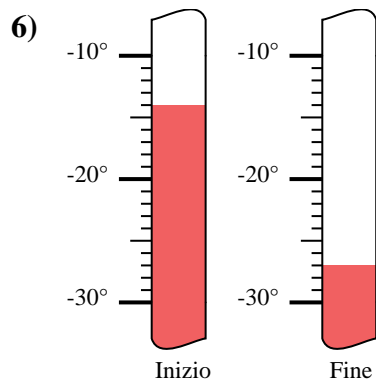
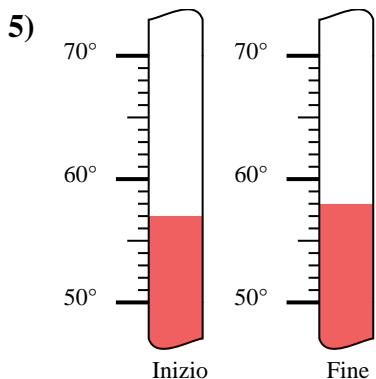
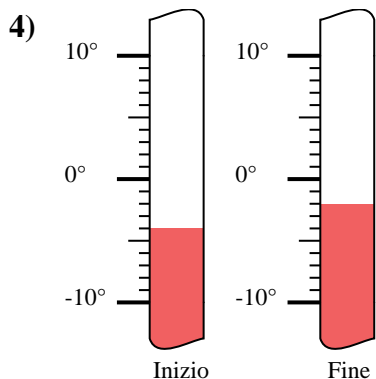
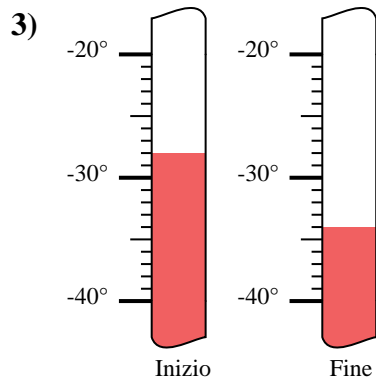
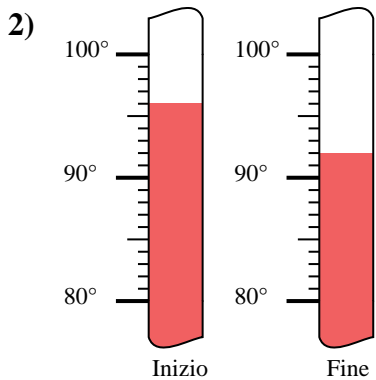
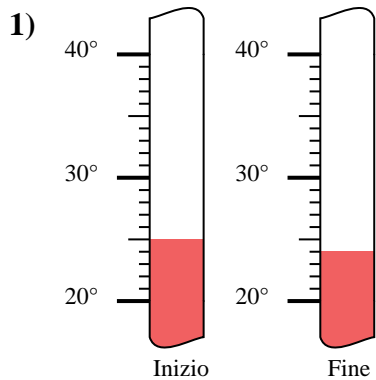
Determina la differenza tra le temperature dei seguenti termometri.

**Risposte**1. 9°2. 6°3. 5°4. 5°5. 4°6. 13°7. 13°8. 1°9. 3°10. 0°11. 7°12. 7°



Determina la differenza tra le temperature dei seguenti termometri.

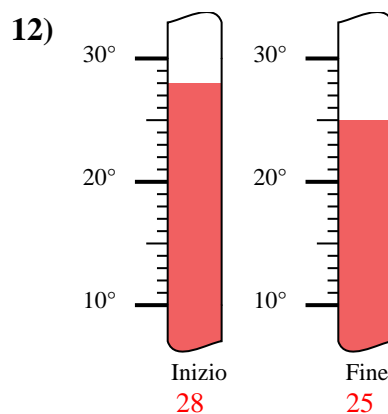
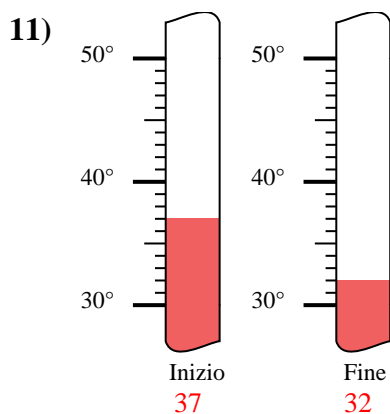
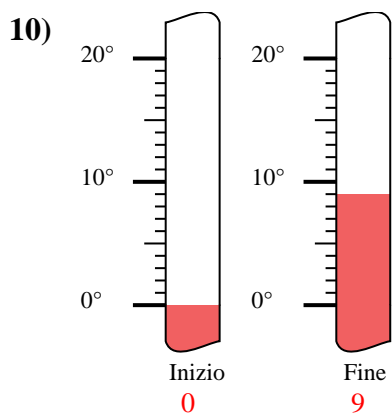
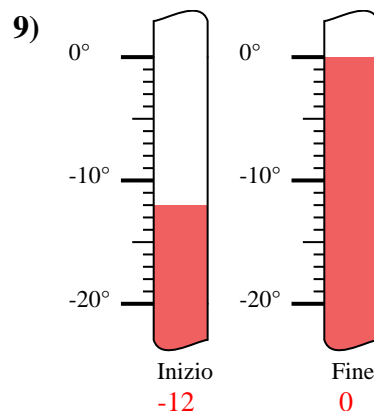
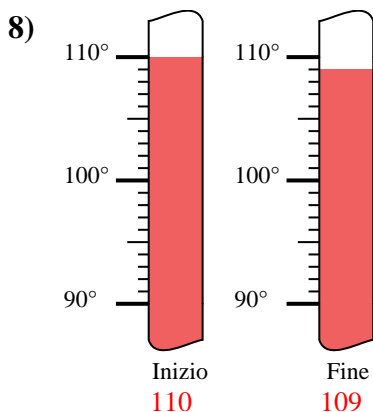
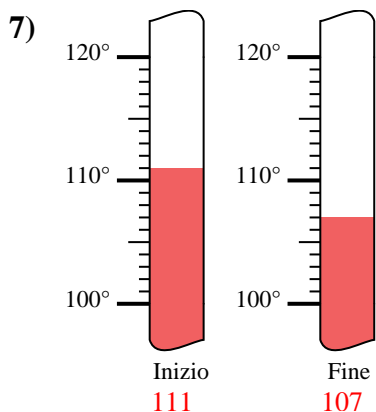
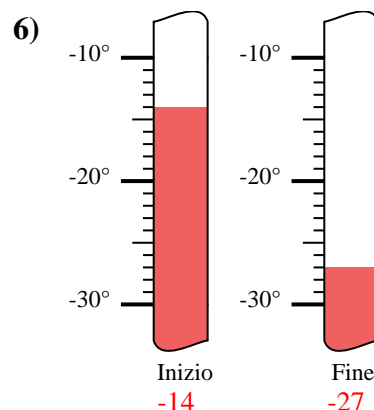
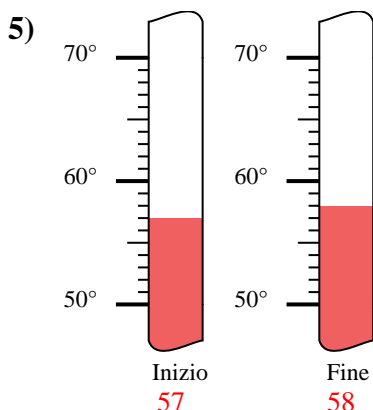
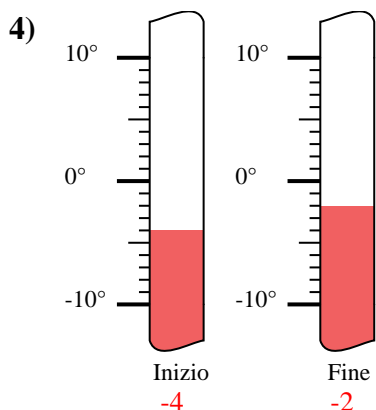
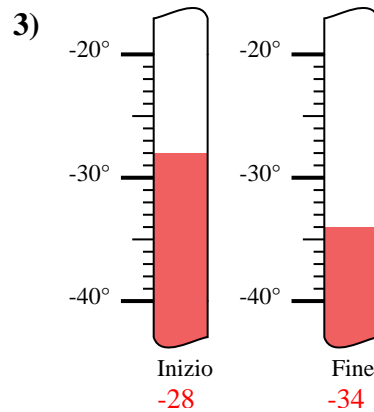
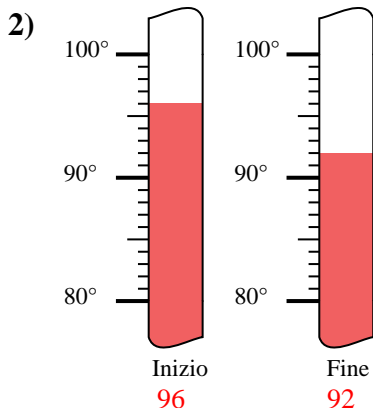
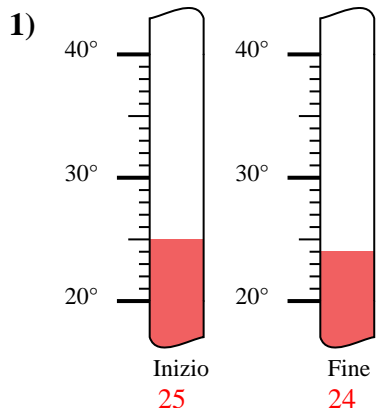
**Risposte**



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_



Determina la differenza tra le temperature dei seguenti termometri.

**Risposte**1. **1°**2. **4°**3. **6°**4. **2°**5. **1°**6. **13°**7. **4°**8. **1°**9. **12°**10. **9°**11. **5°**12. **3°**