

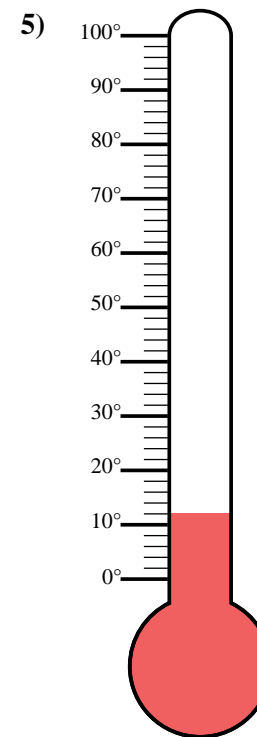
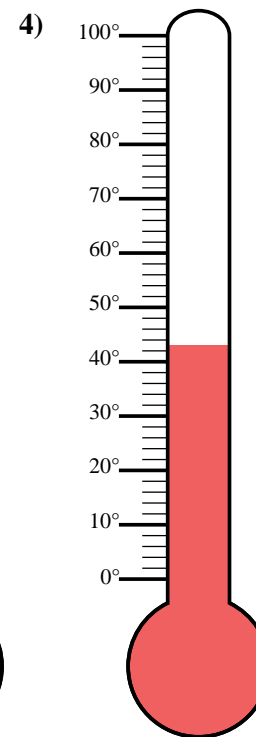
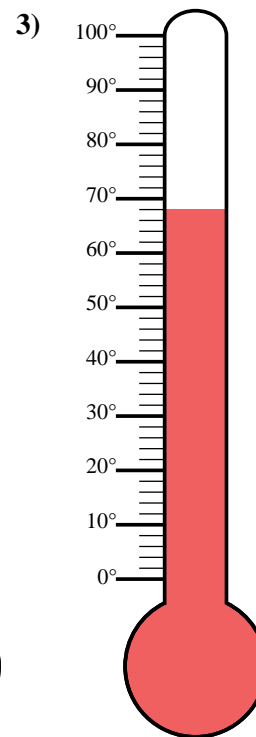
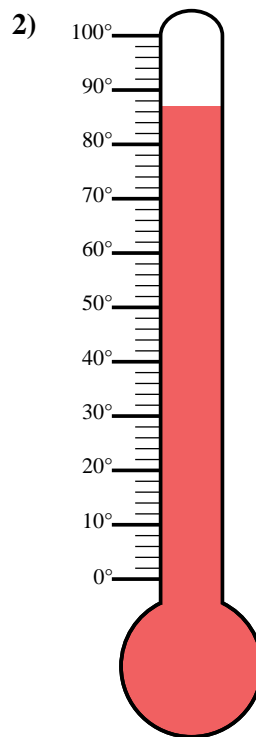
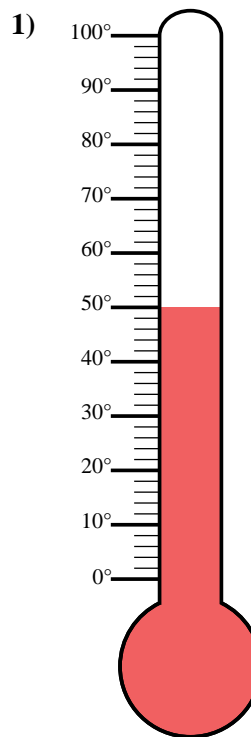


## Reading a thermometer

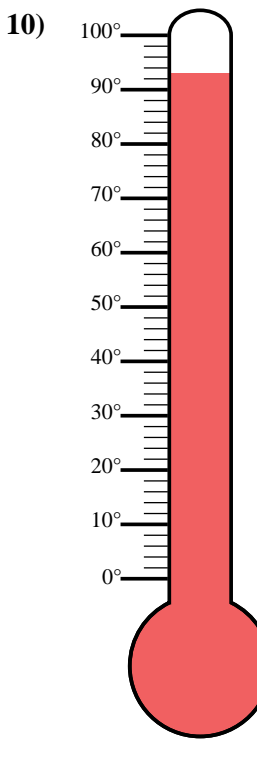
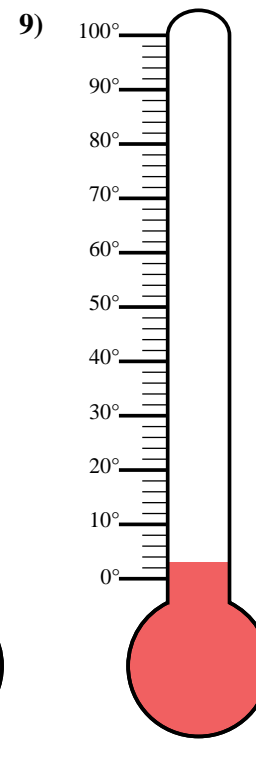
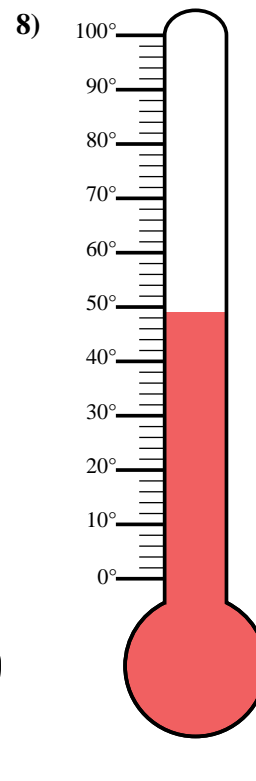
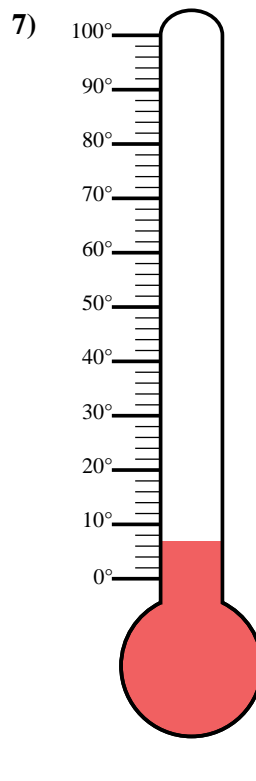
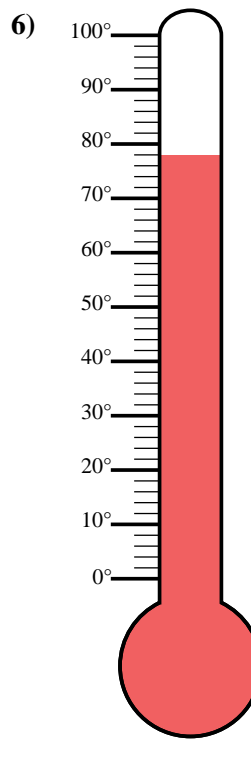
Name: \_\_\_\_\_

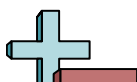
Determine what temperature each thermometer shows.

**Answers**



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

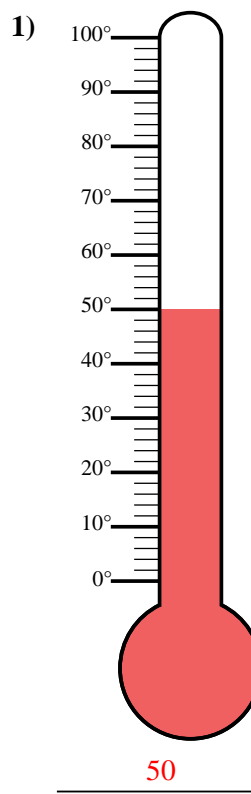




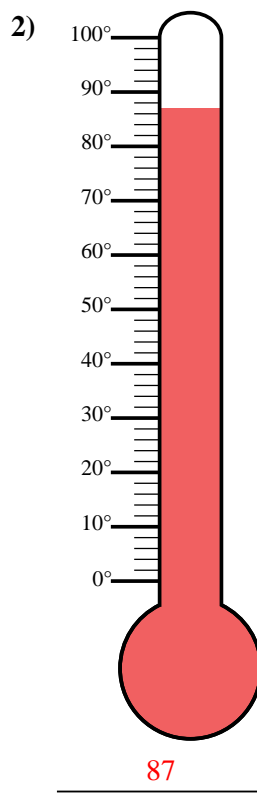
## Reading a thermometer

Name: **Answer Key**

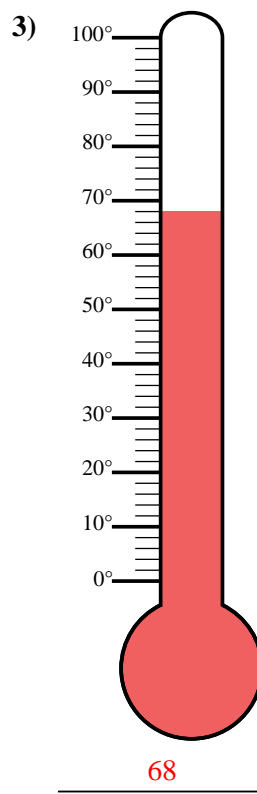
Determine what temperature each thermometer shows.



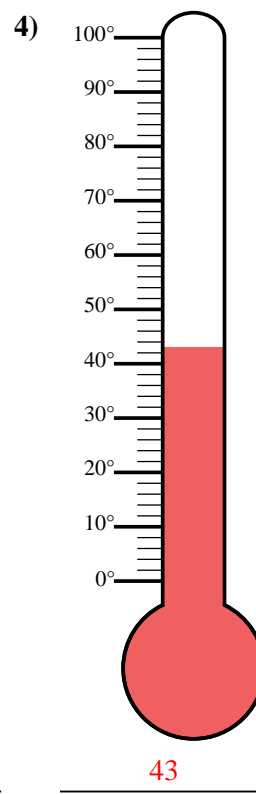
50



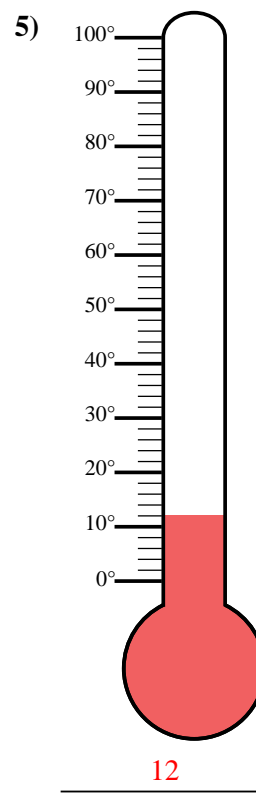
87



68

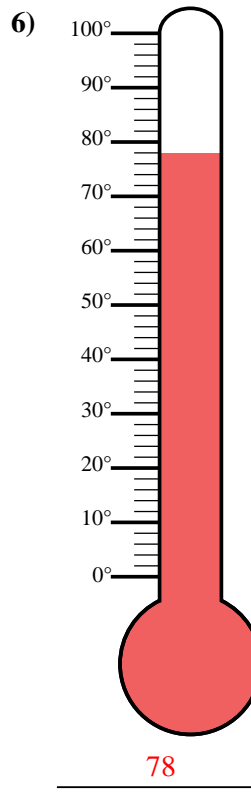


43

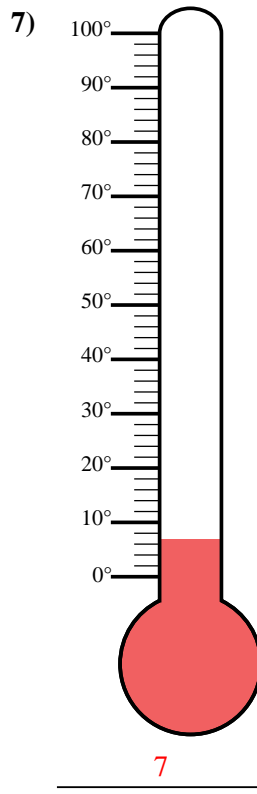


12

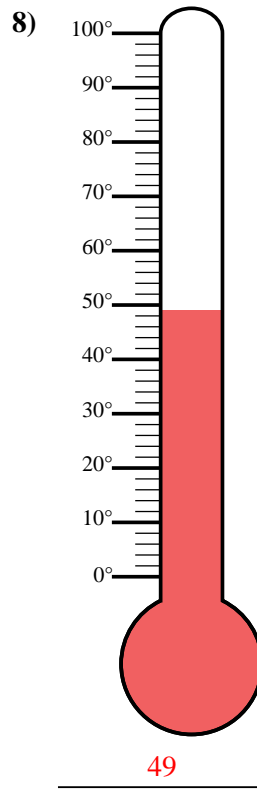
- Answers**
1. **50°**
  2. **87°**
  3. **68°**
  4. **43°**
  5. **12°**
  6. **78°**
  7. **7°**
  8. **49°**
  9. **3°**
  10. **93°**



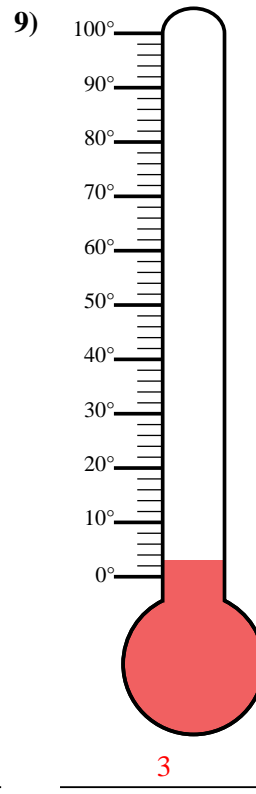
78



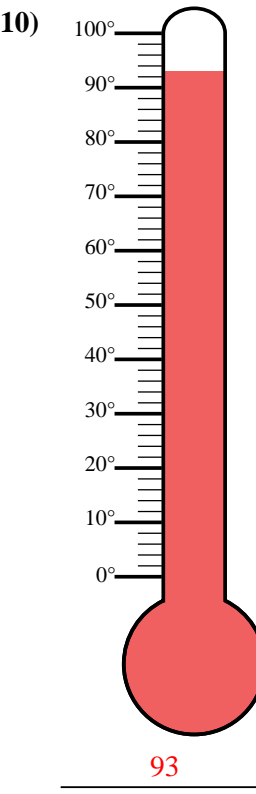
7



49



3



93