

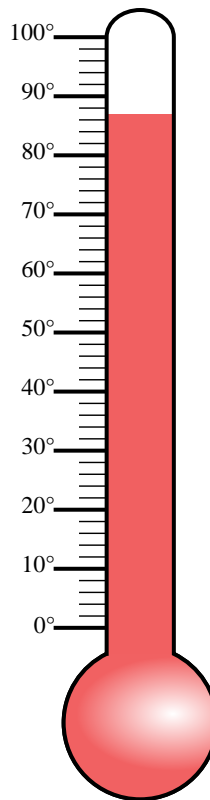


## Reading a thermometer

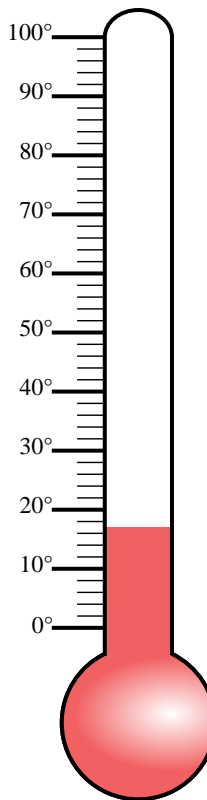
Name: \_\_\_\_\_

Determine what temperature each thermometer shows.

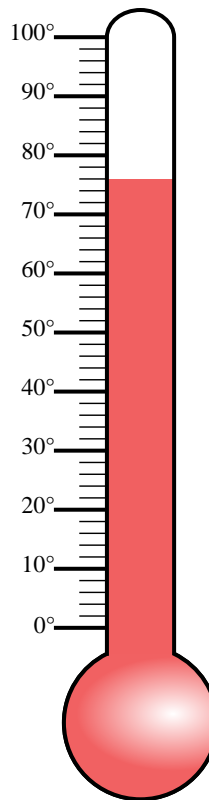
**Answers**



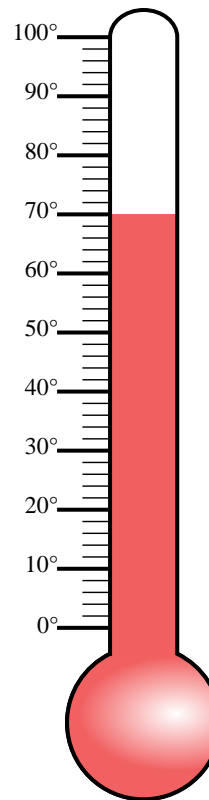
1) \_\_\_\_\_



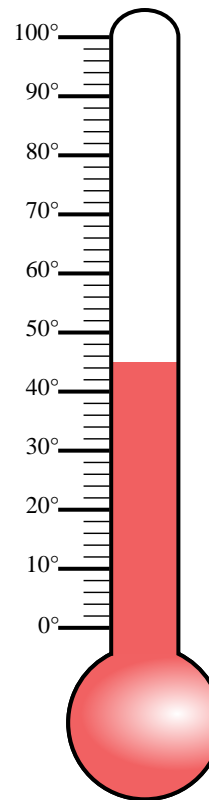
2) \_\_\_\_\_



3) \_\_\_\_\_



4) \_\_\_\_\_



5) \_\_\_\_\_

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

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

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

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

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

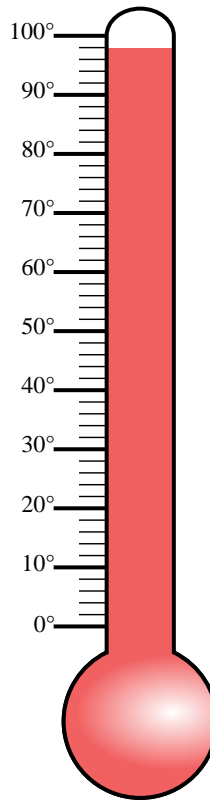
6. \_\_\_\_\_

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

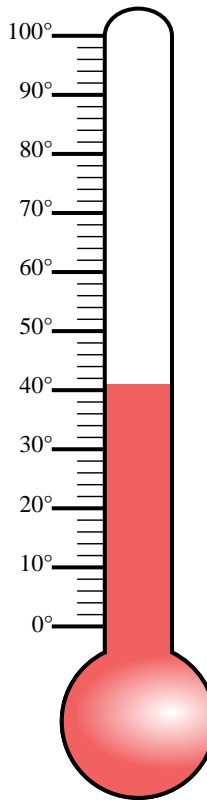
8. \_\_\_\_\_

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

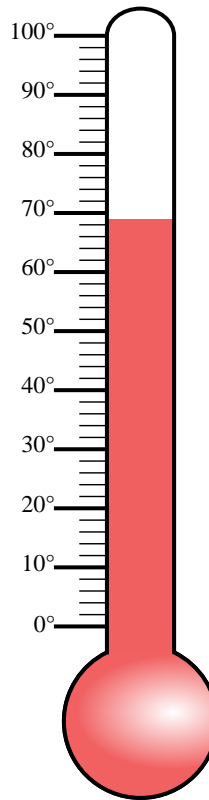
10. \_\_\_\_\_



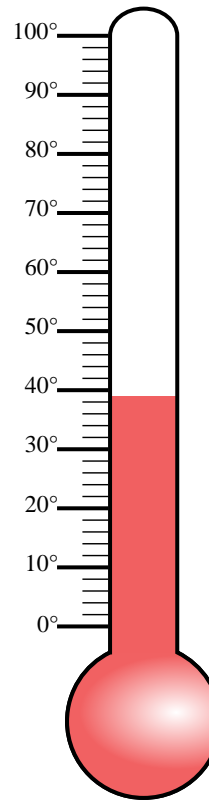
6) \_\_\_\_\_



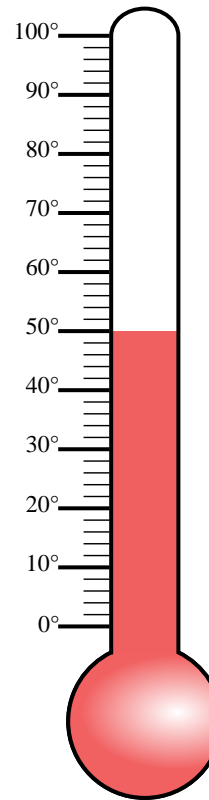
7) \_\_\_\_\_



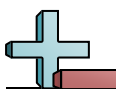
8) \_\_\_\_\_



9) \_\_\_\_\_



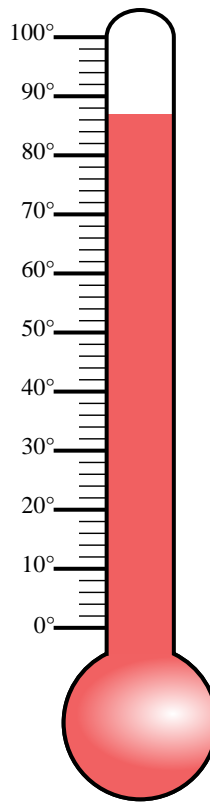
10) \_\_\_\_\_



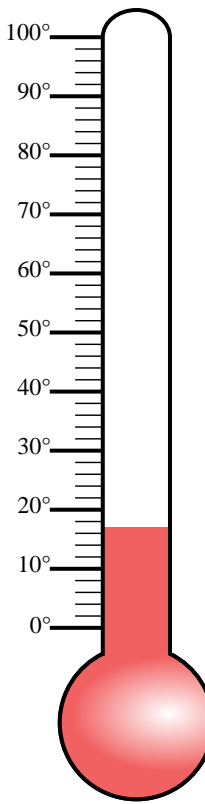
## Reading a thermometer

Name: **Answer Key**

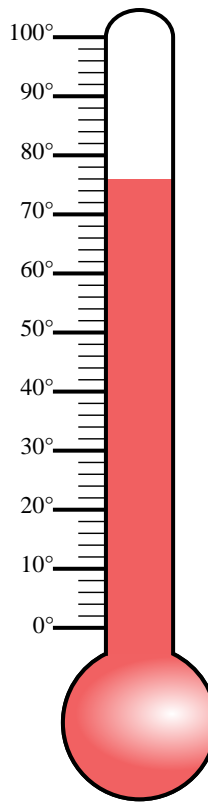
Determine what temperature each thermometer shows.



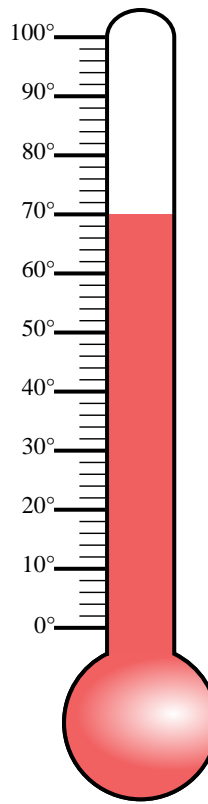
1) 87°



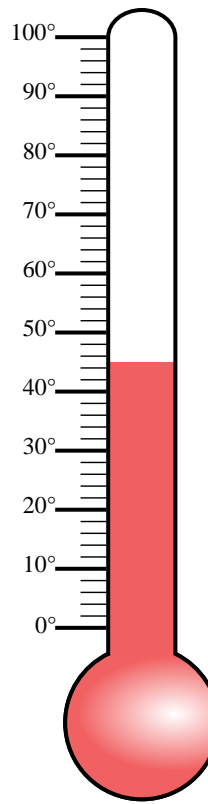
2) 17°



3) 76°



4) 70°



5) 45°

**Answers**

**87°**

**17°**

**76°**

**70°**

**45°**

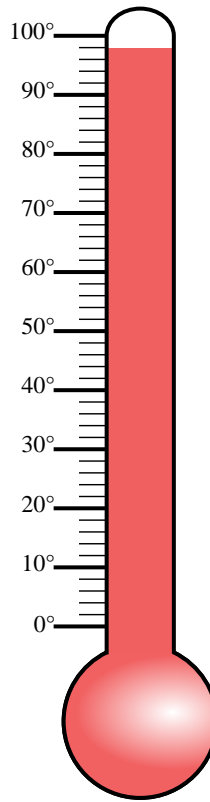
**98°**

**41°**

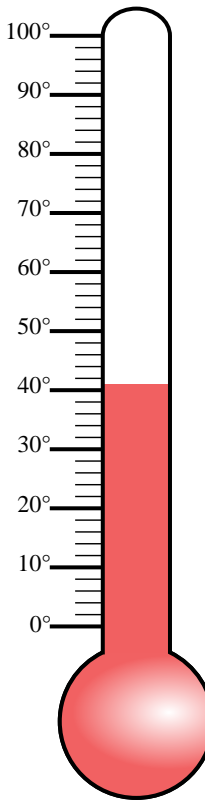
**69°**

**39°**

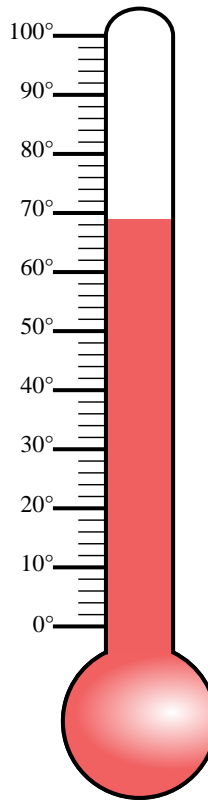
**50°**



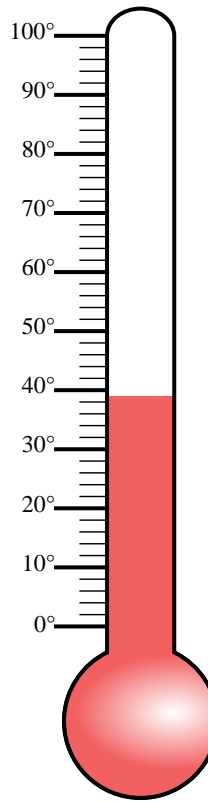
6) 98°



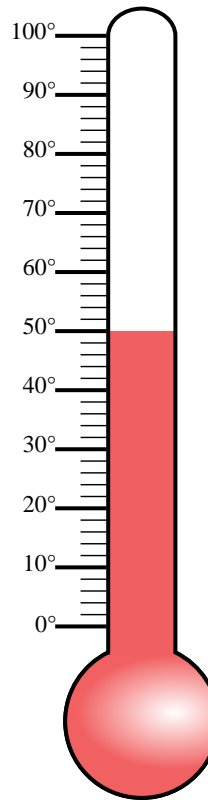
7) 41°



8) 69°



9) 39°



10) 50°