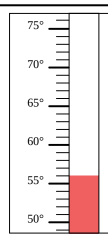
### Determine which letter best answers each question.

- Which thermometer best represents the temperature 51°?
- 2) Which thermometer best represents the temperature 40°?
- 3) Which thermometer best represents the temperature 37°?
- Which thermometer best represents the temperature 98°?
- 5) Which thermometer best represents the temperature 26°?
- **6**) Which thermometer best represents the temperature 50°?
- 7) Which thermometer best represents the temperature 101°?
- 8) Which thermometer best represents the temperature 83°?
- 9) Which thermometer best represents the temperature 56°?
- **10**) Which thermometer best represents the temperature 87°?

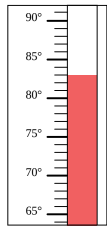




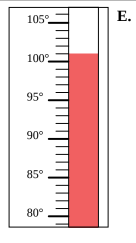




C.

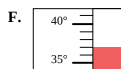


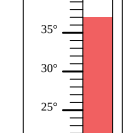
# D.



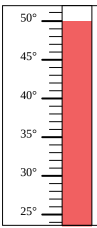


**Answers** 

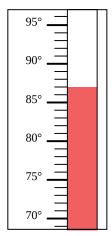




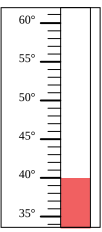
G.



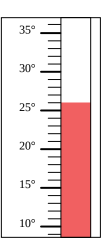
H.



I.



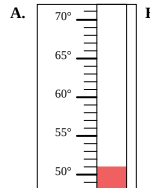
J.

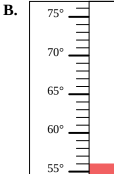


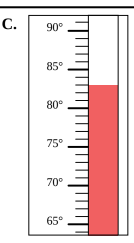


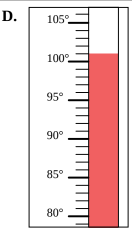
### Determine which letter best answers each question.

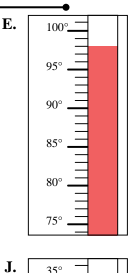
- 1) Which thermometer best represents the temperature 51°?
- 2) Which thermometer best represents the temperature 40°?
- 3) Which thermometer best represents the temperature 37°?
- 4) Which thermometer best represents the temperature 98°?
- 5) Which thermometer best represents the temperature 26°?
- 6) Which thermometer best represents the temperature 50°?
- 7) Which thermometer best represents the temperature 101°?
- 8) Which thermometer best represents the temperature 83°?
- 9) Which thermometer best represents the temperature 56°?
- **10**) Which thermometer best represents the temperature 87°?

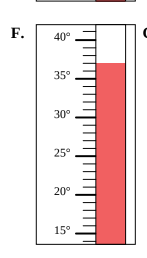


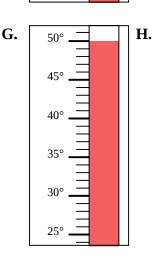


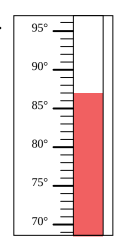


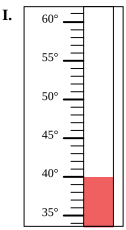


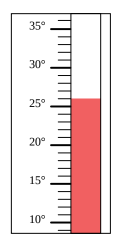












## Answers

- 1. **A**
- 2 I
- 3. **F**
- 4. **E**
- 5. **J**
- 6. **G**
- $\mathbf{D}$
- 3. **C**
- **B**
- 10. **H**