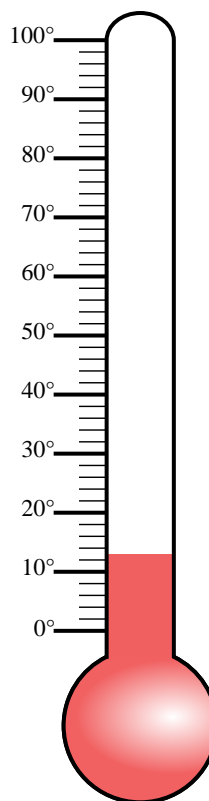


Reading a thermometer

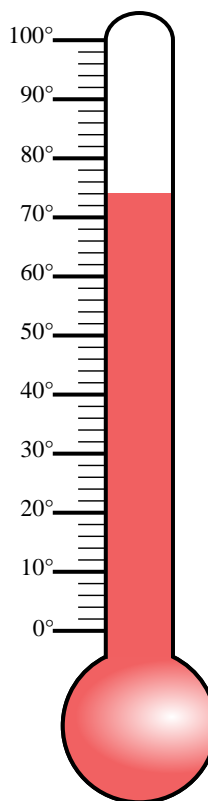
Name: _____

Determine what temperature each thermometer shows.

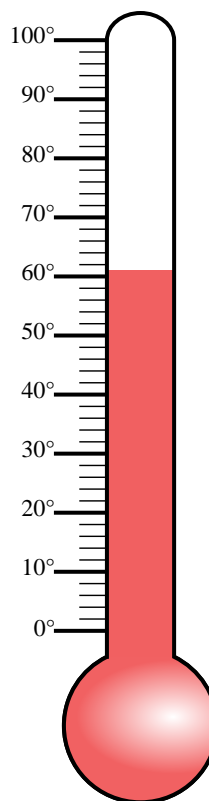
Answers



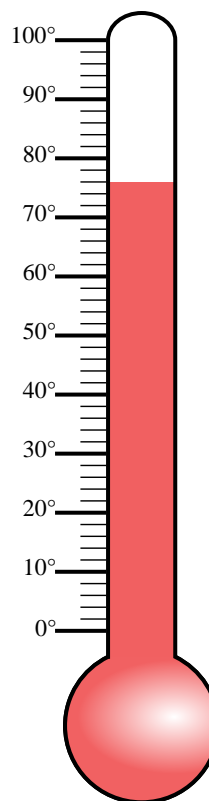
1) _____



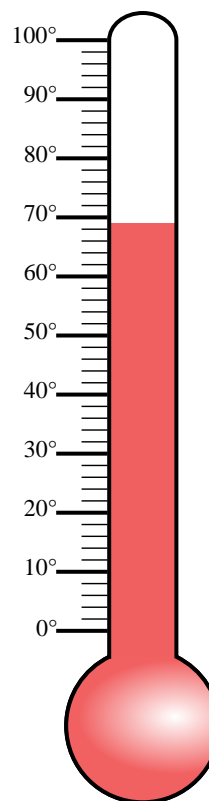
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

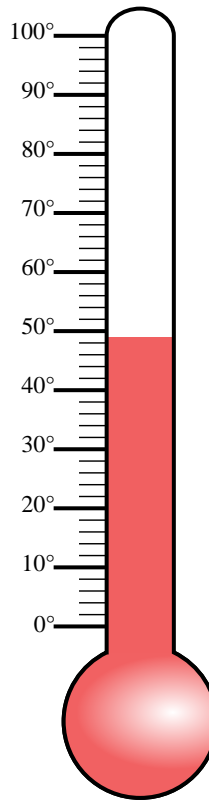
6. _____

7. _____

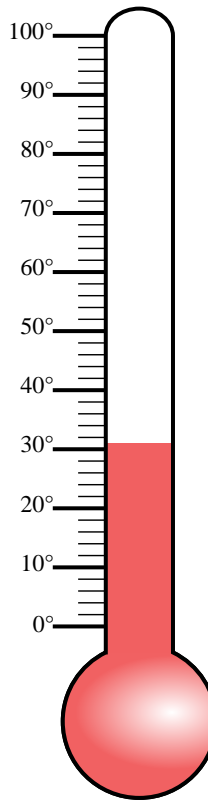
8. _____

9. _____

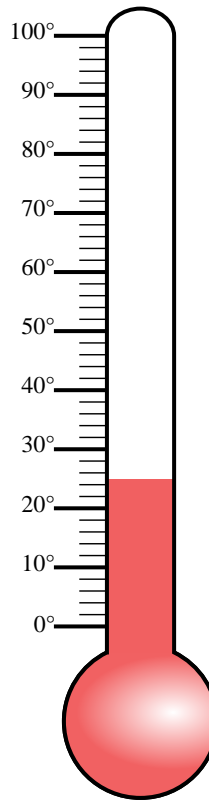
10. _____



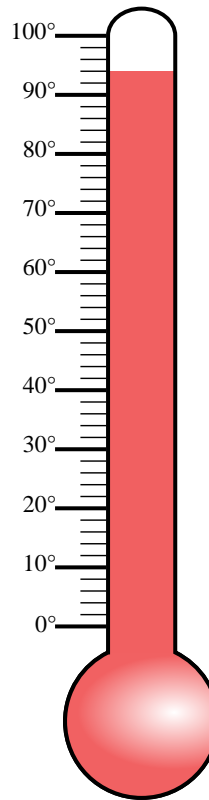
6) _____



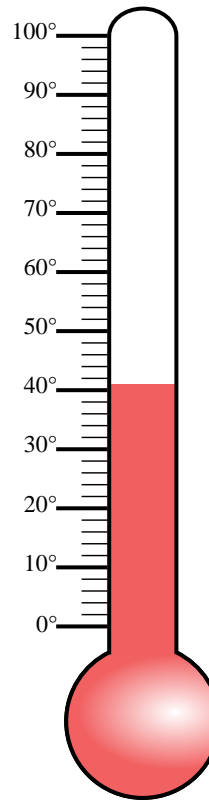
7) _____



8) _____

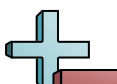


9) _____



10) _____

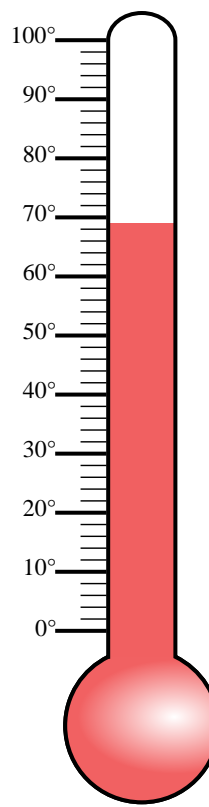
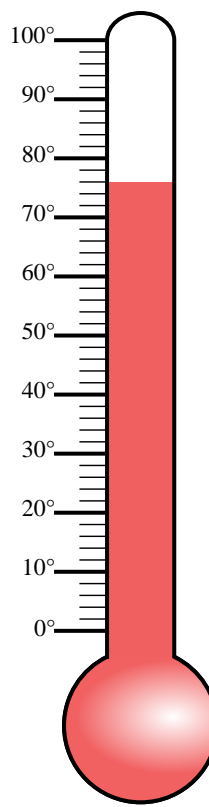
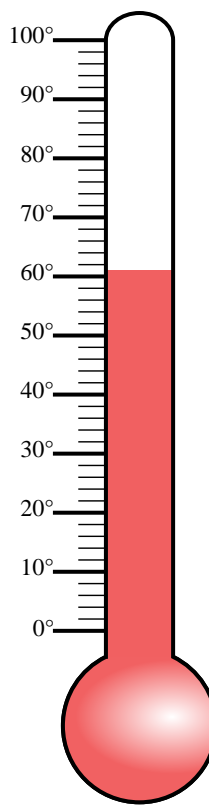
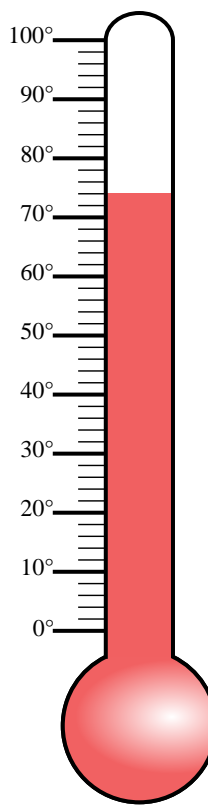
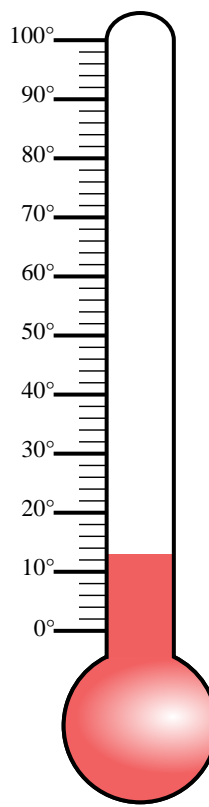
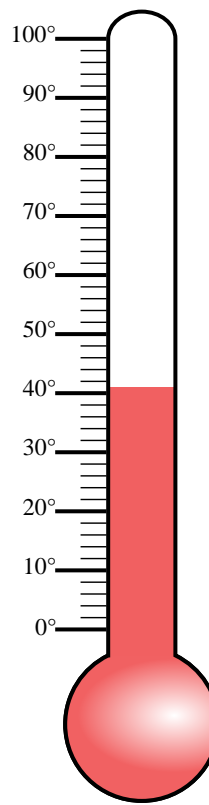
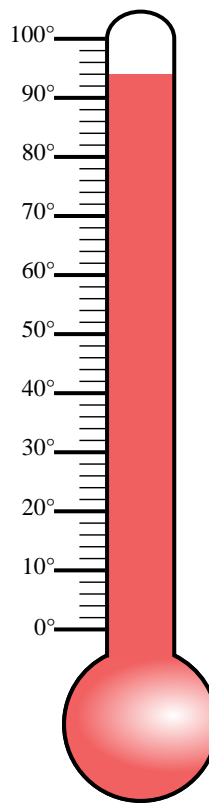
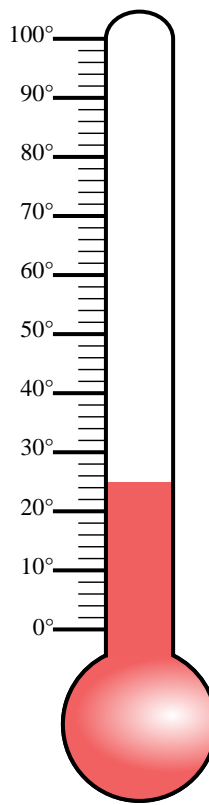
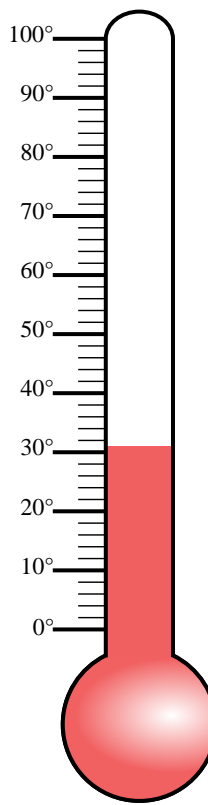
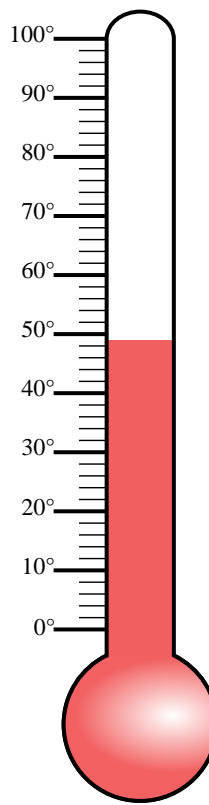
1-10 | 90 80 70 60 50 40 30 20 10 0

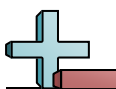


Reading a thermometer

Name: **Answer Key**

Determine what temperature each thermometer shows.

**Answers**1. **13°**2. **74°**3. **61°**4. **76°**5. **69°**6. **49°**7. **31°**8. **25°**9. **94°**10. **41°**

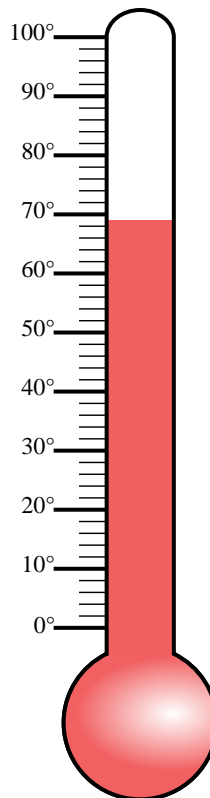


Reading a thermometer

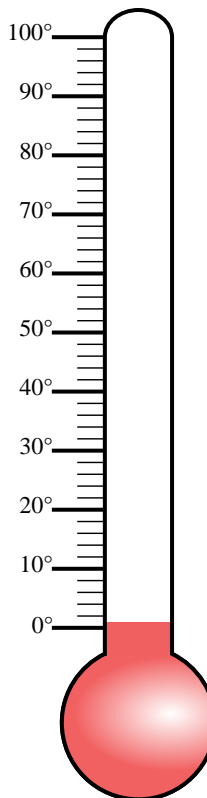
Name: _____

Determine what temperature each thermometer shows.

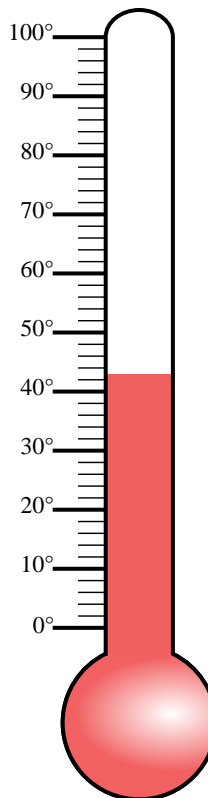
Answers



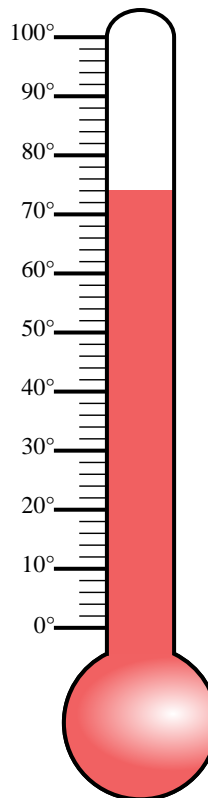
1) _____



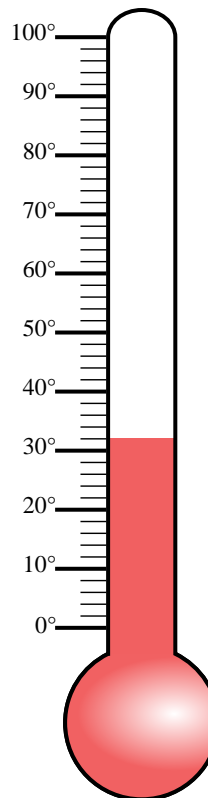
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

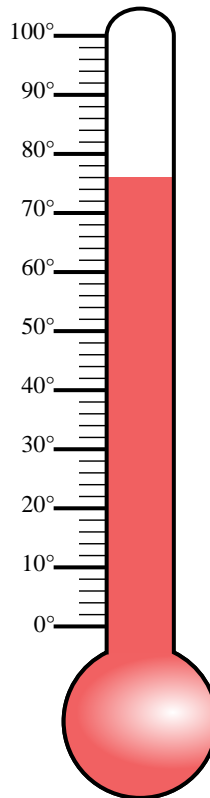
6. _____

7. _____

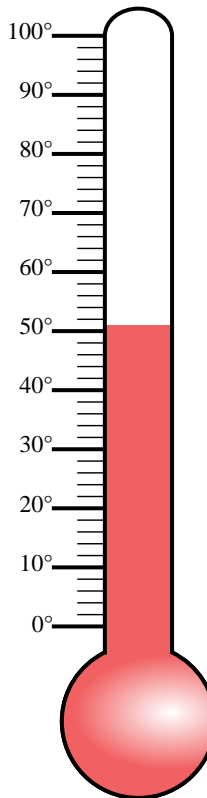
8. _____

9. _____

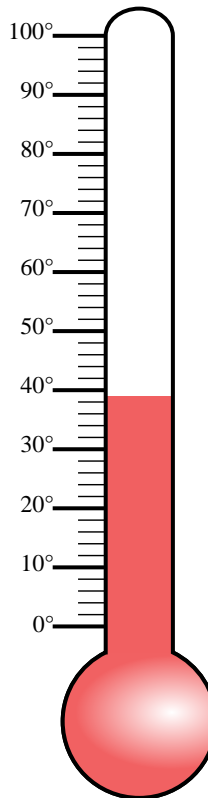
10. _____



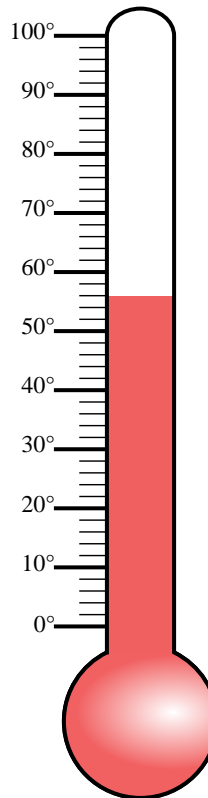
6) _____



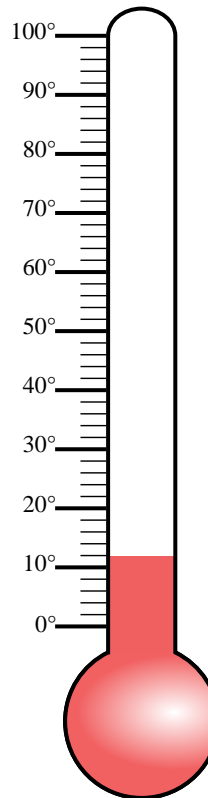
7) _____



8) _____



9) _____



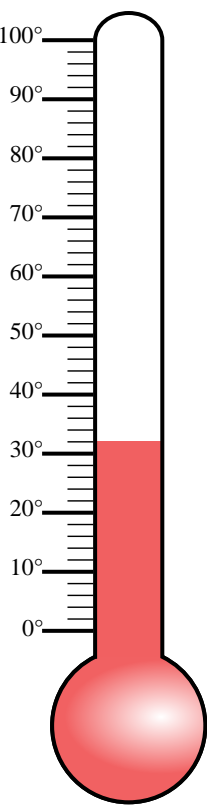
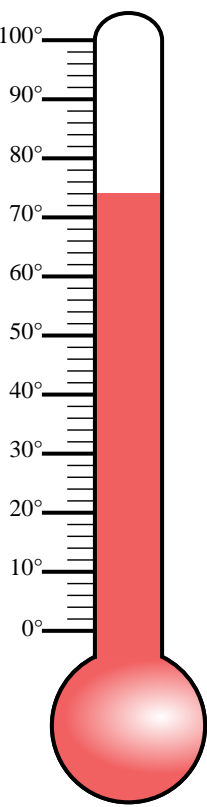
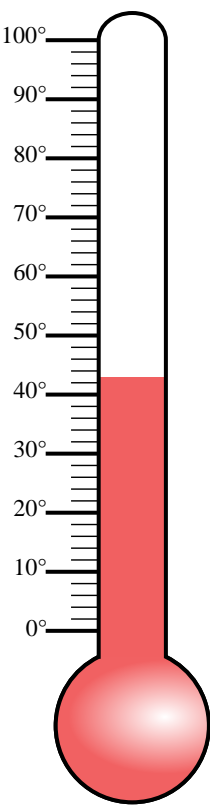
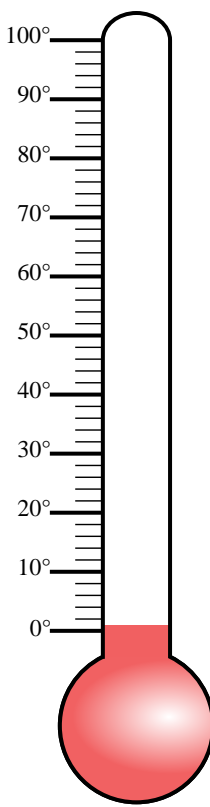
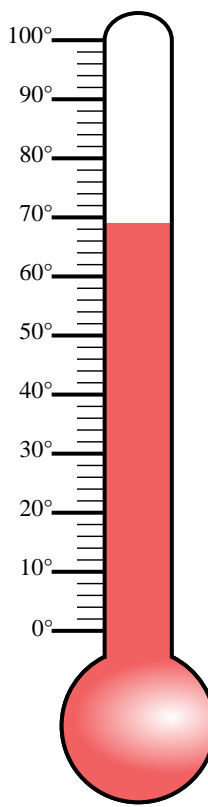
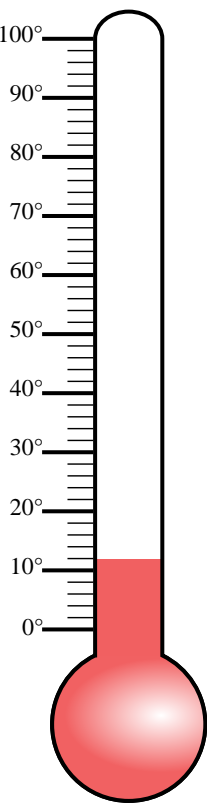
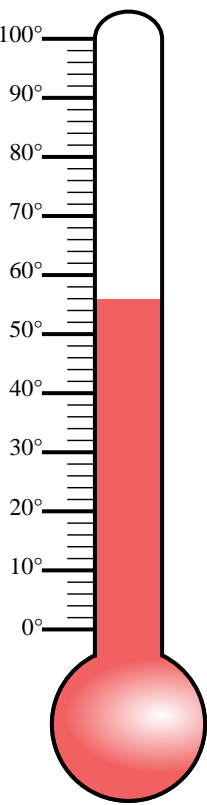
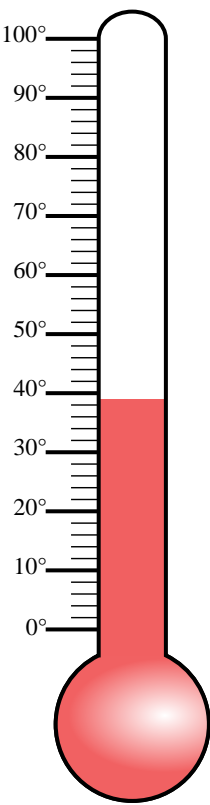
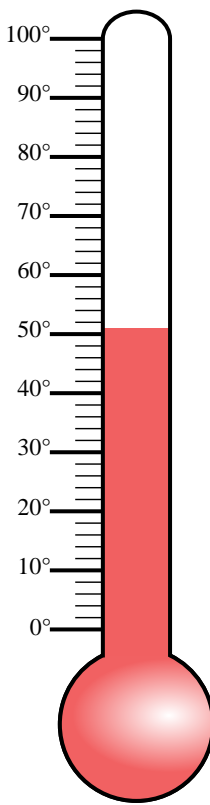
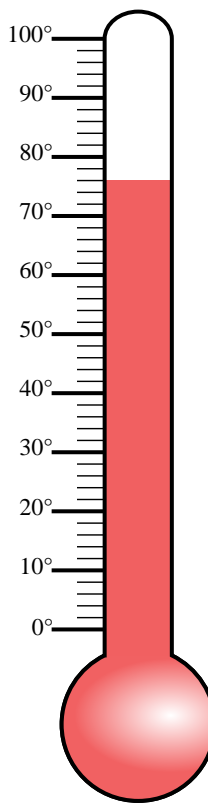
10) _____

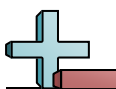


Reading a thermometer

Name: **Answer Key**

Determine what temperature each thermometer shows.

**Answers**1. **69°**2. **1°**3. **43°**4. **74°**5. **32°**6. **76°**7. **51°**8. **39°**9. **56°**10. **12°**

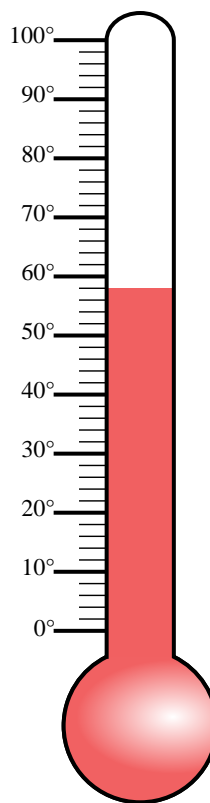


Reading a thermometer

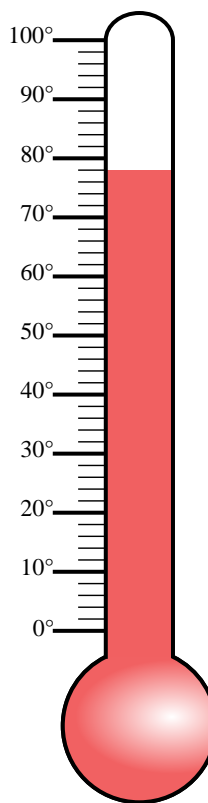
Name: _____

Determine what temperature each thermometer shows.

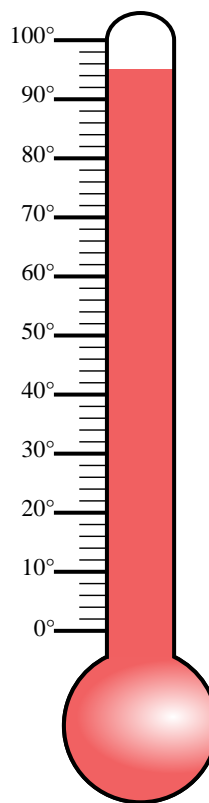
Answers



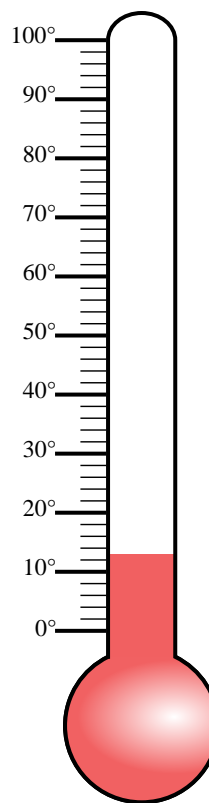
1) _____



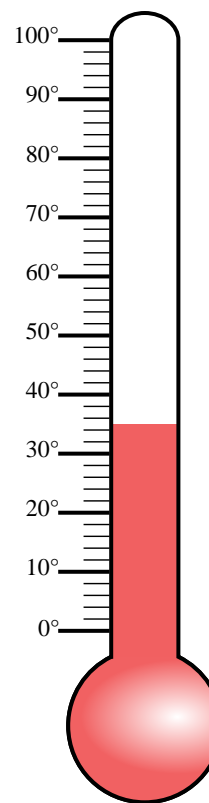
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

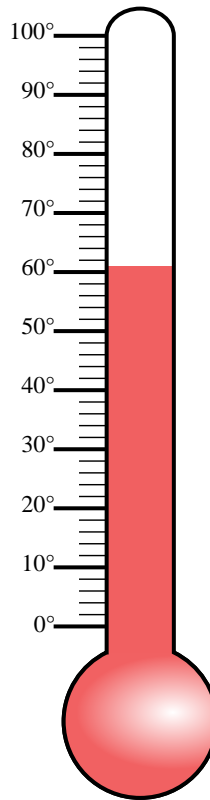
6. _____

7. _____

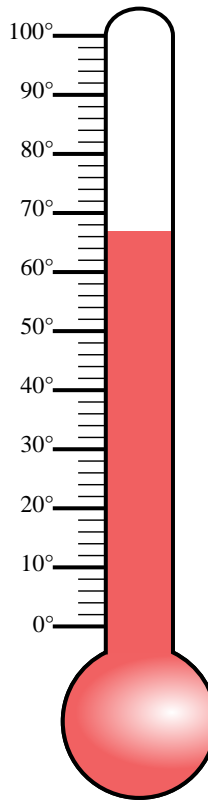
8. _____

9. _____

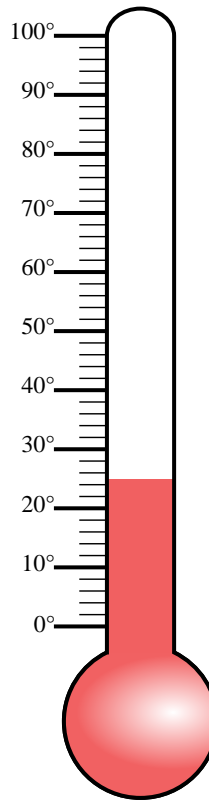
10. _____



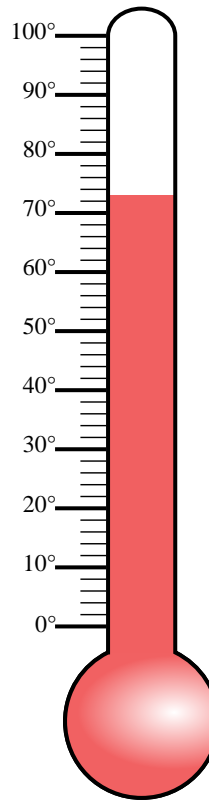
6) _____



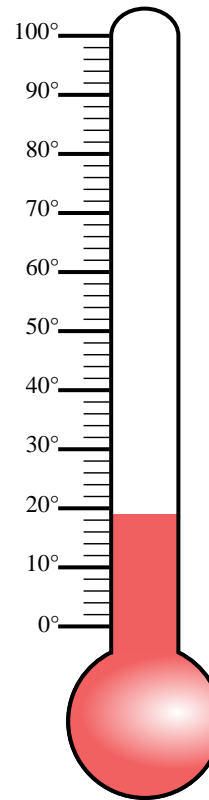
7) _____



8) _____



9) _____



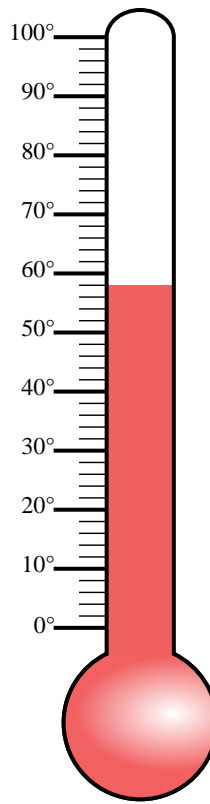
10) _____



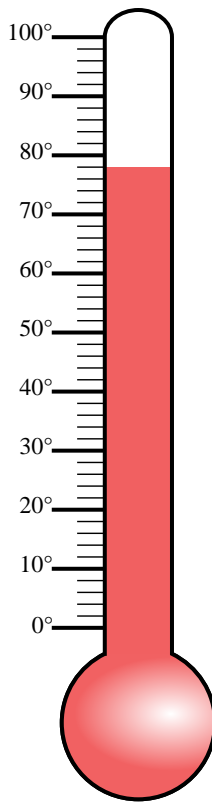
Reading a thermometer

Name: **Answer Key**

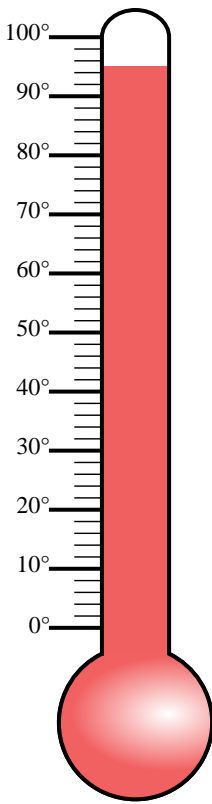
Determine what temperature each thermometer shows.



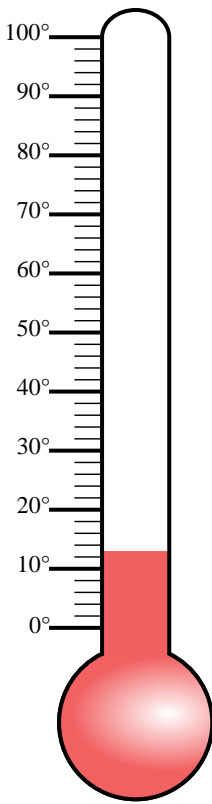
1) 58°



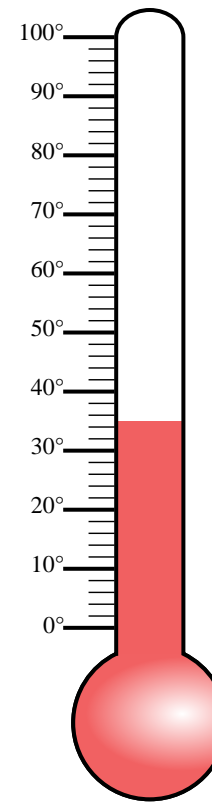
2) 78°



3) 95°



4) 13°



5) 35°

Answers

58°

78°

95°

13°

35°

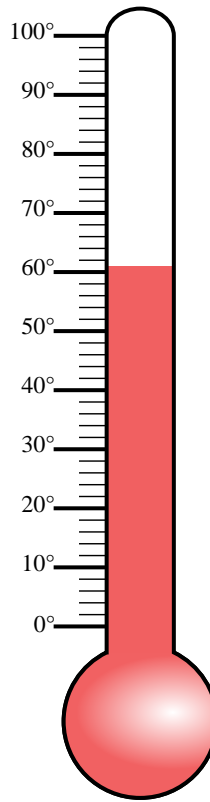
61°

67°

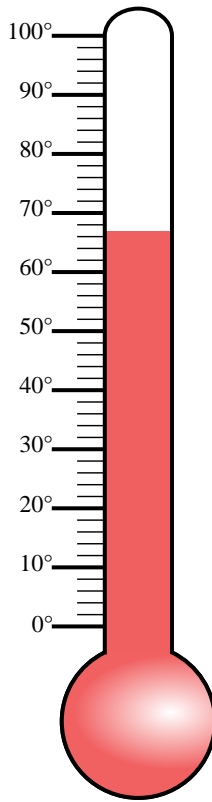
25°

73°

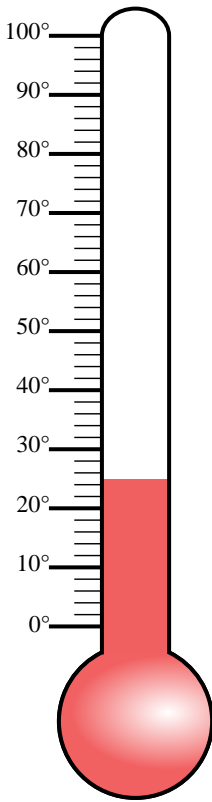
19°



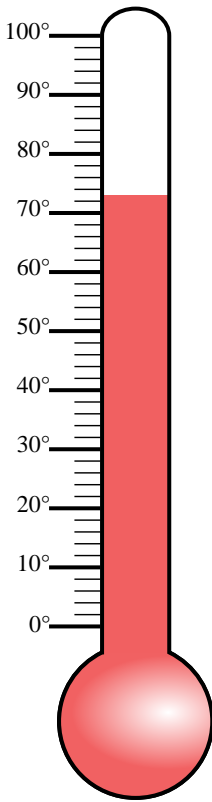
6) 61°



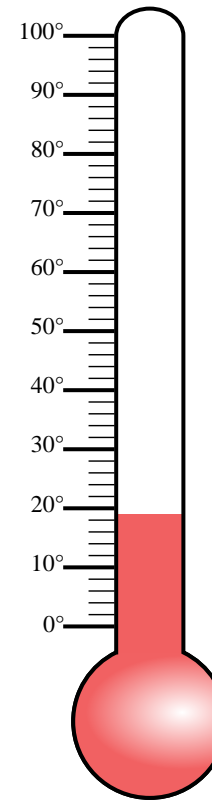
7) 67°



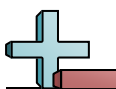
8) 25°



9) 73°



10) 19°

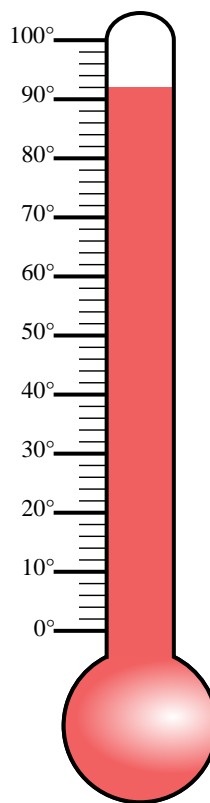


Reading a thermometer

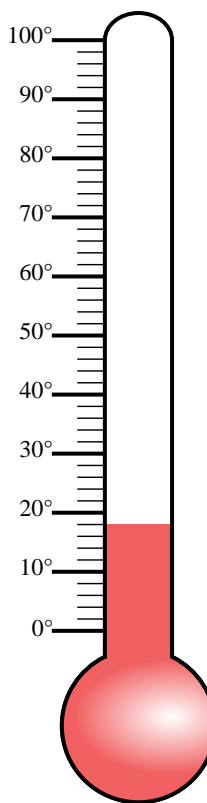
Name: _____

Determine what temperature each thermometer shows.

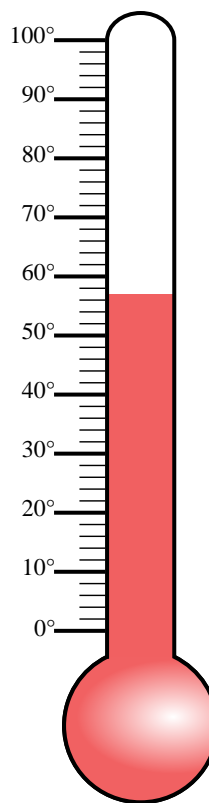
Answers



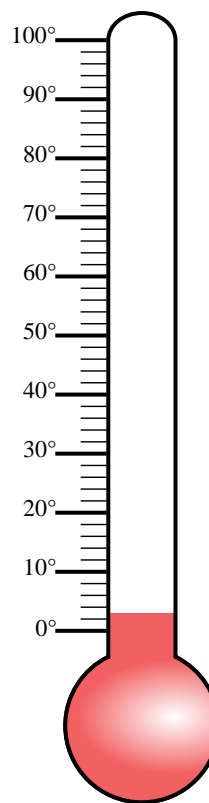
1) _____



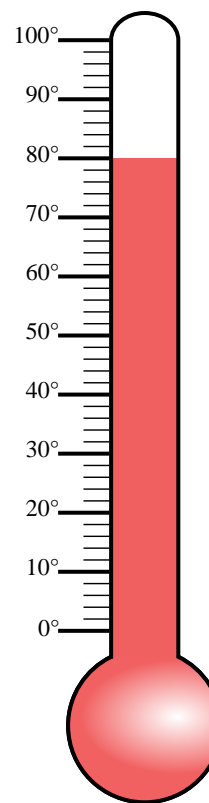
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

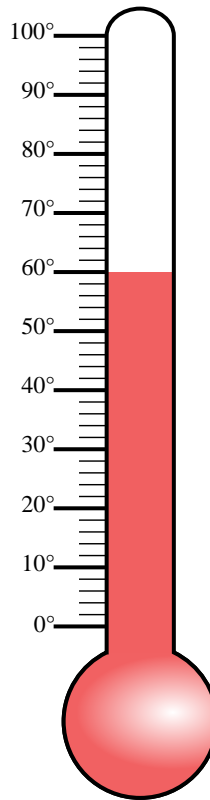
6. _____

7. _____

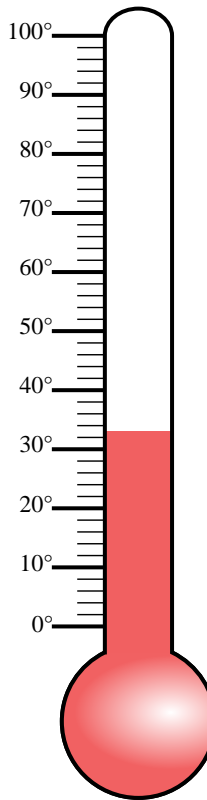
8. _____

9. _____

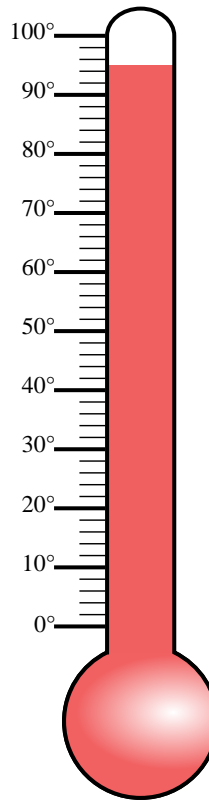
10. _____



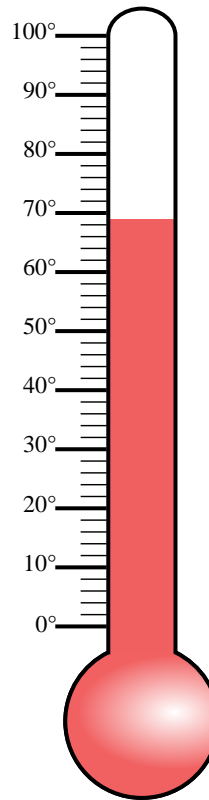
6) _____



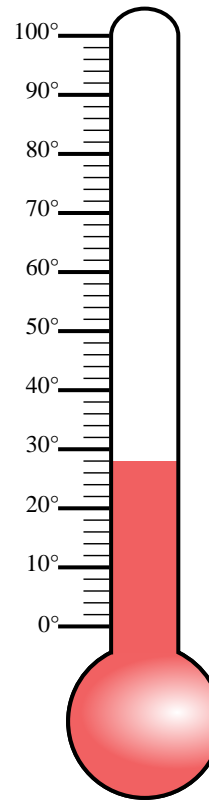
7) _____



8) _____



9) _____



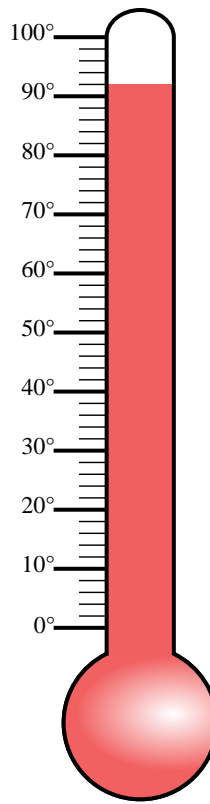
10) _____



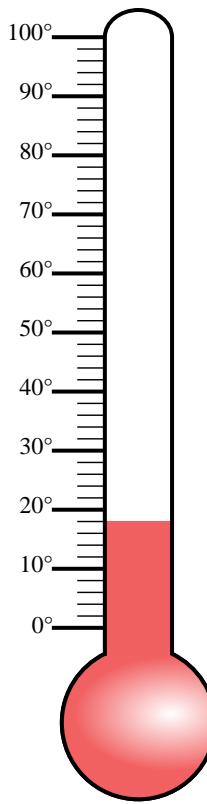
Reading a thermometer

Name: **Answer Key**

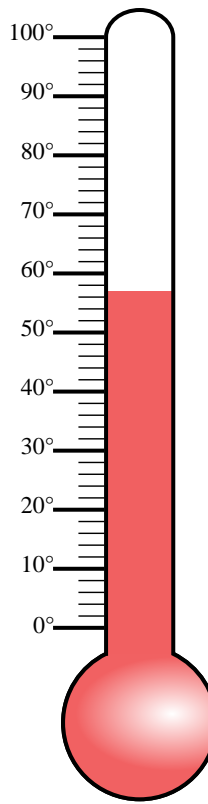
Determine what temperature each thermometer shows.



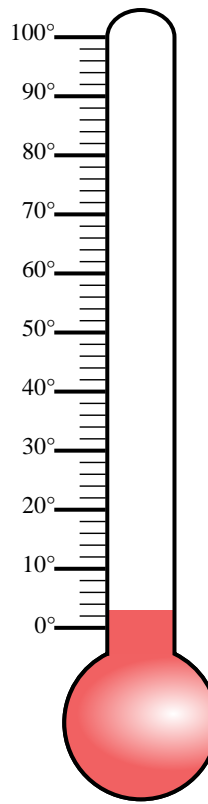
1) 92°



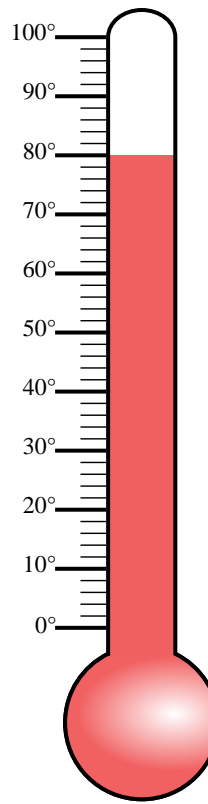
2) 18°



3) 57°



4) 3°



5) 80°

Answers

1. **92°**

2. **18°**

3. **57°**

4. **3°**

5. **80°**

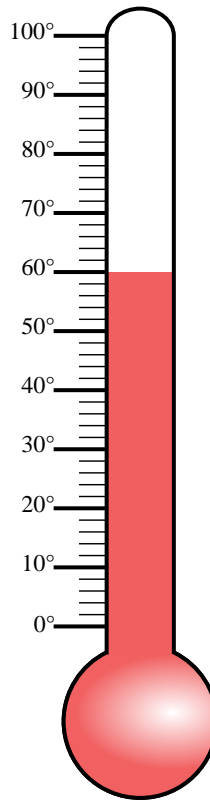
6. **60°**

7. **33°**

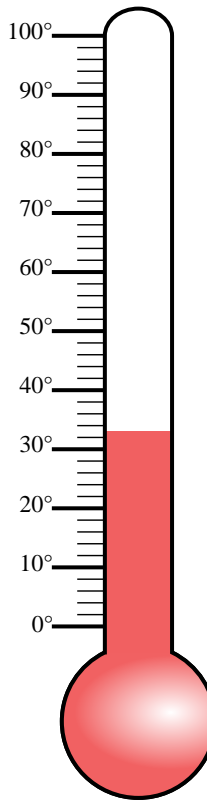
8. **95°**

9. **69°**

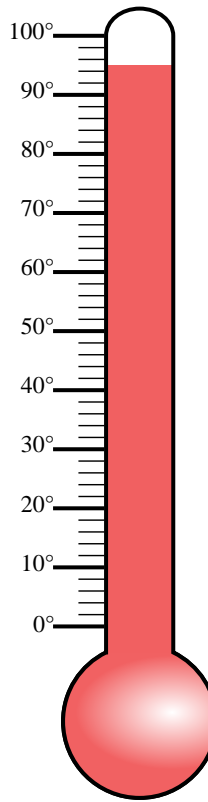
10. **28°**



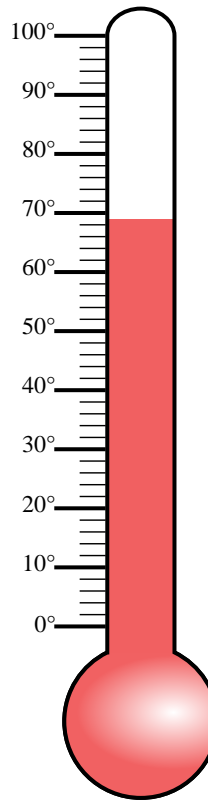
6) 60°



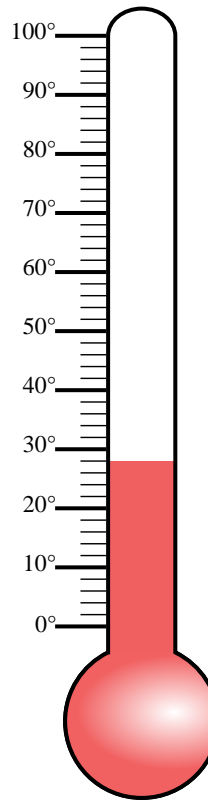
7) 33°



8) 95°



9) 69°



10) 28°

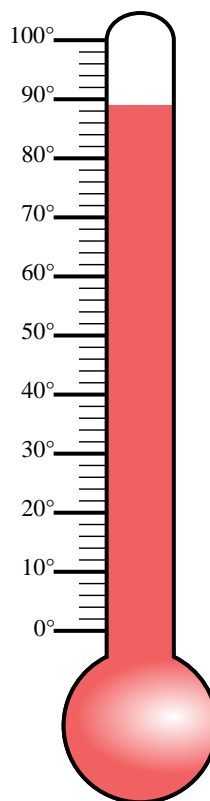


Reading a thermometer

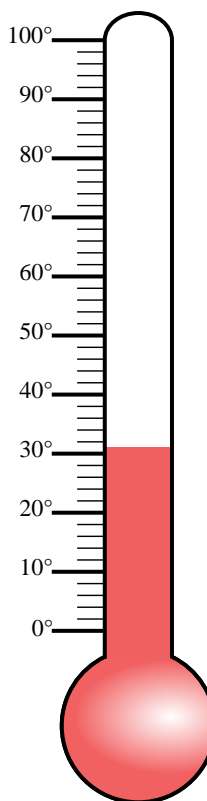
Name: _____

Determine what temperature each thermometer shows.

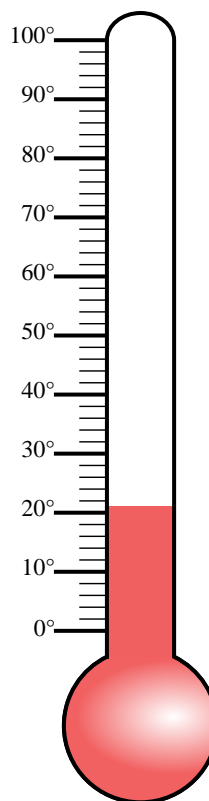
Answers



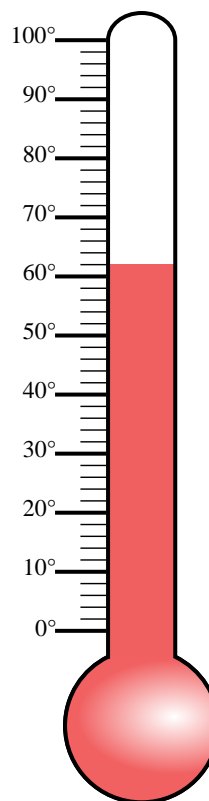
1) _____



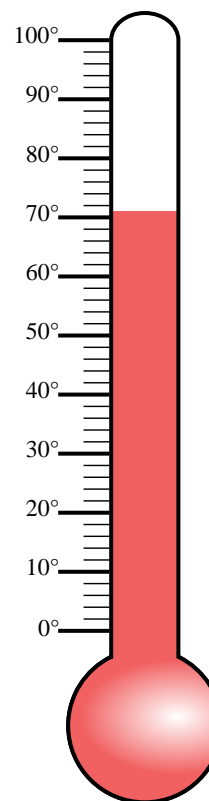
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

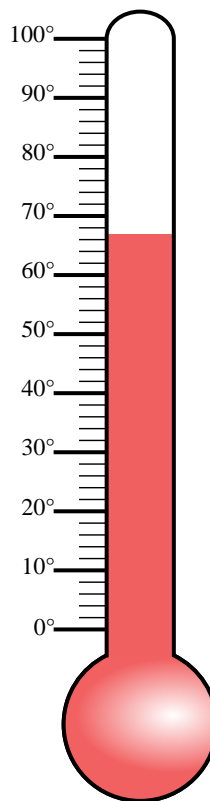
6. _____

7. _____

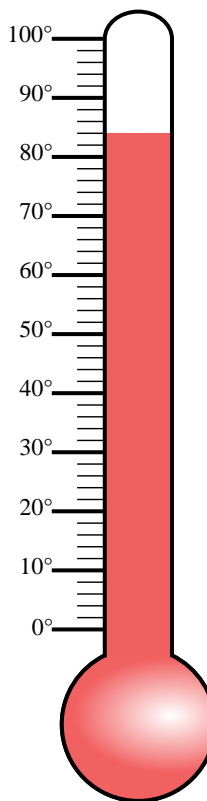
8. _____

9. _____

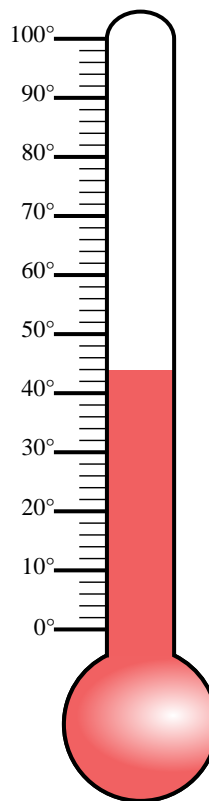
10. _____



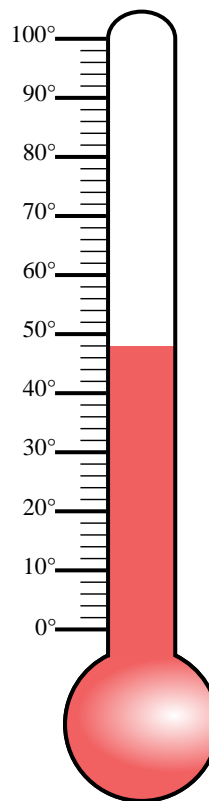
6) _____



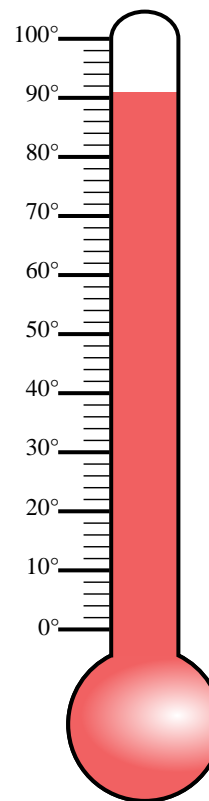
7) _____



8) _____



9) _____



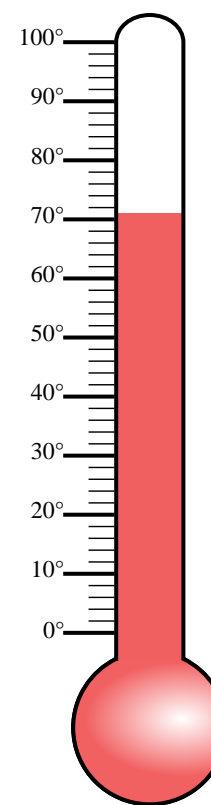
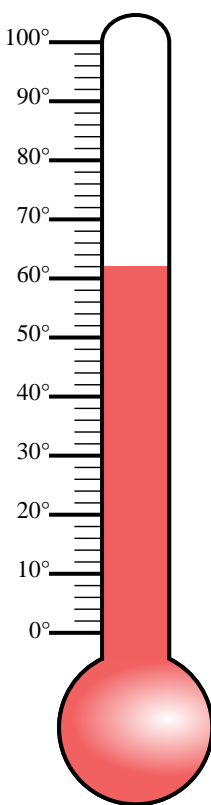
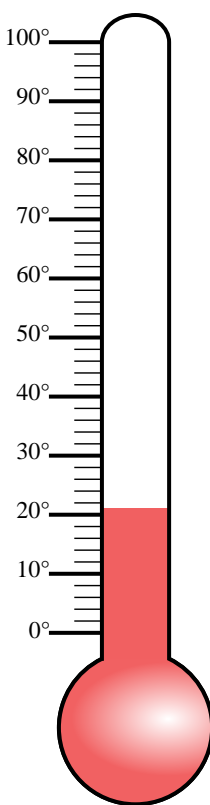
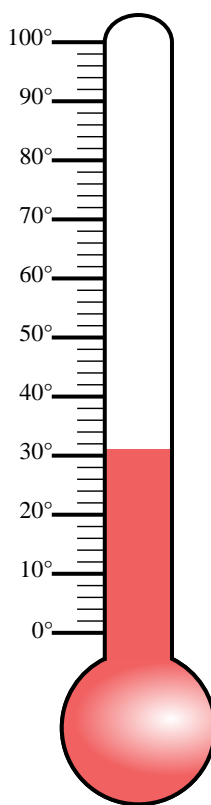
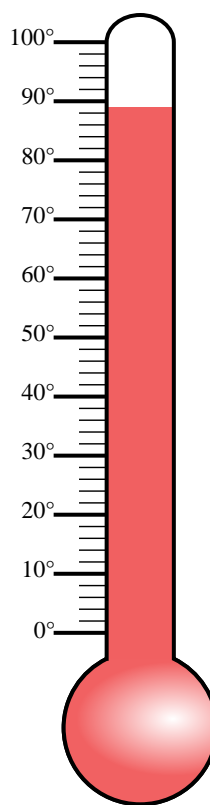
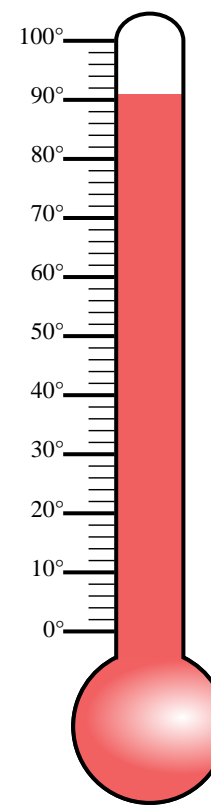
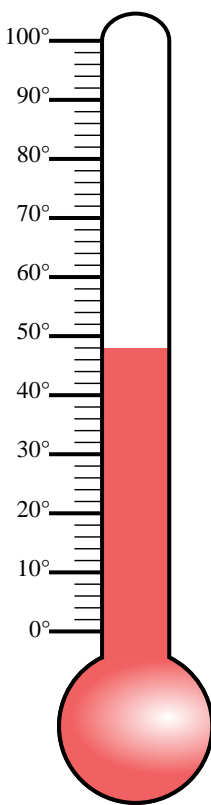
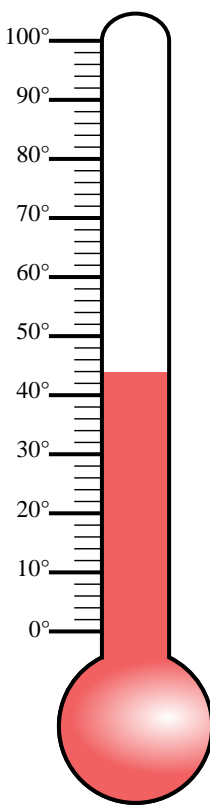
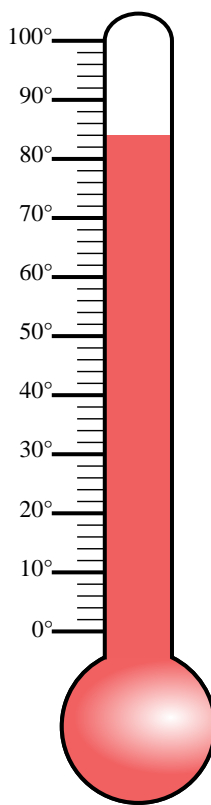
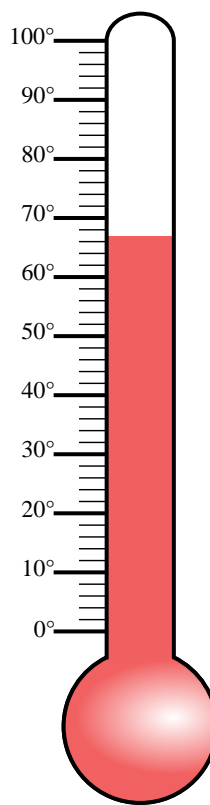
10) _____

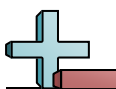


Reading a thermometer

Name: **Answer Key**

Determine what temperature each thermometer shows.

**Answers**1. **89°**2. **31°**3. **21°**4. **62°**5. **71°**6. **67°**7. **84°**8. **44°**9. **48°**10. **91°**

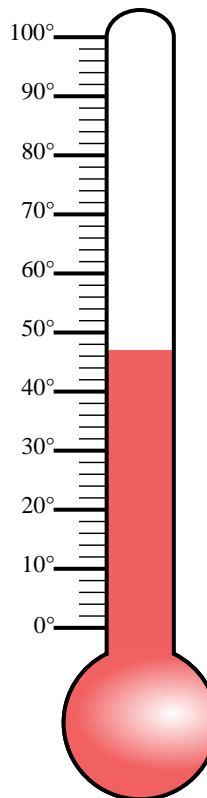


Reading a thermometer

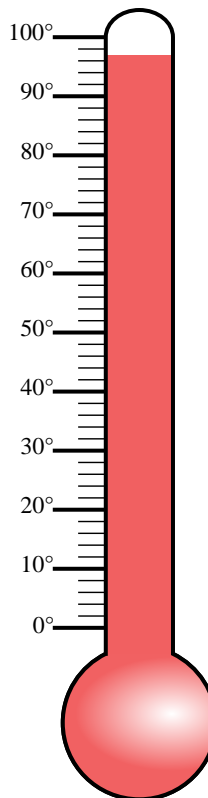
Name: _____

Determine what temperature each thermometer shows.

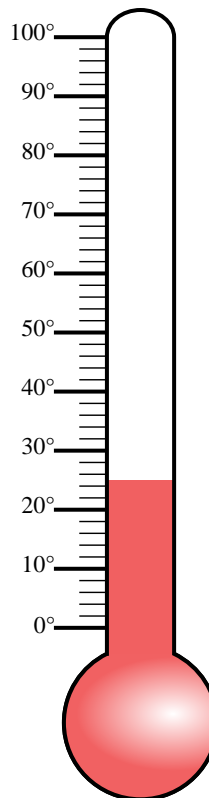
Answers



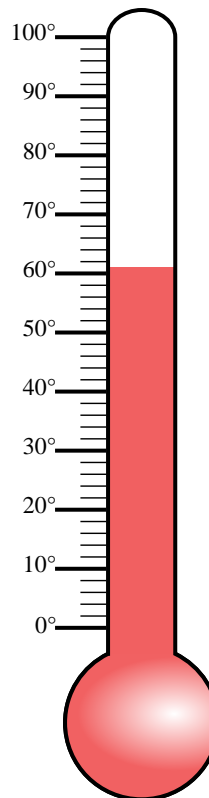
1) _____



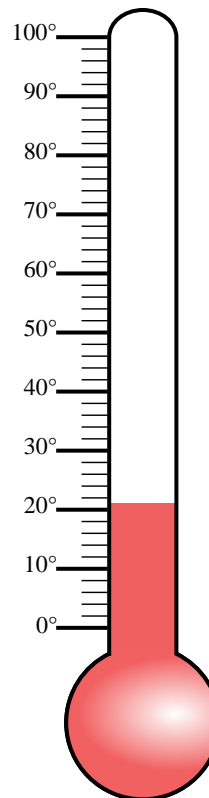
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

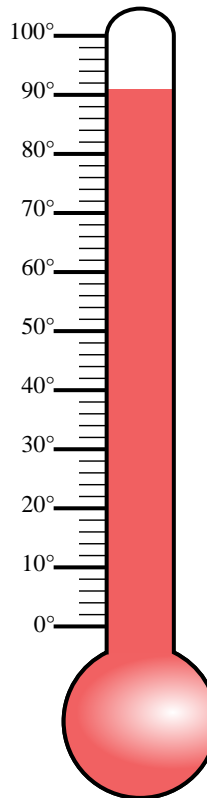
6. _____

7. _____

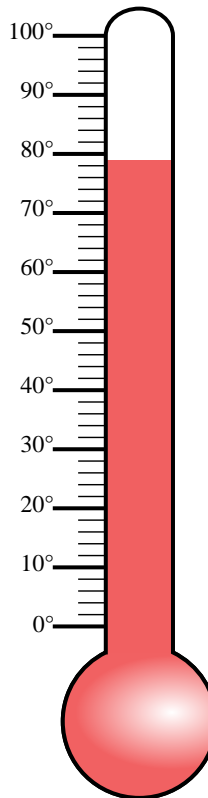
8. _____

9. _____

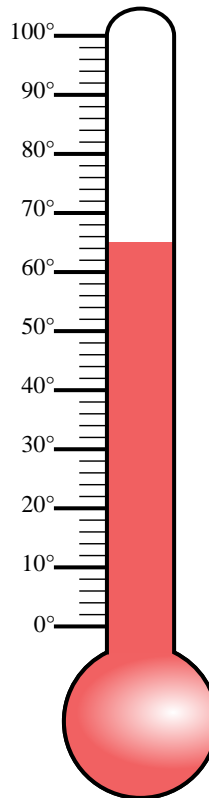
10. _____



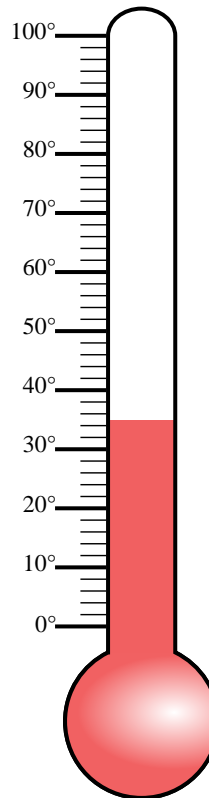
6) _____



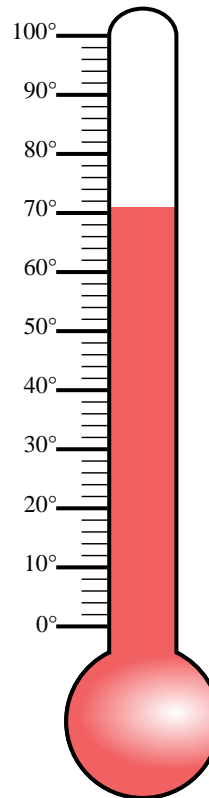
7) _____



8) _____



9) _____



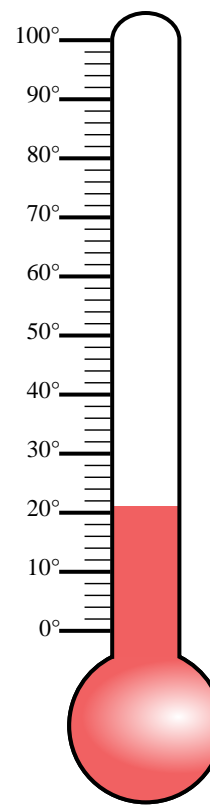
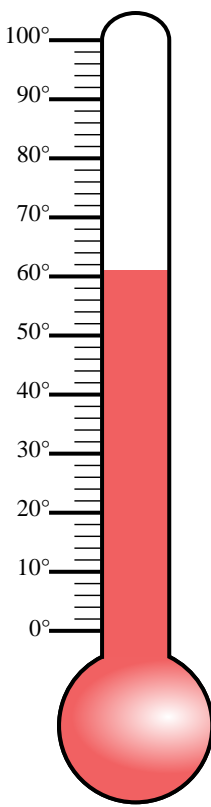
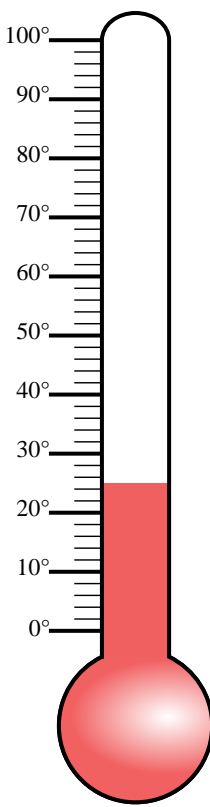
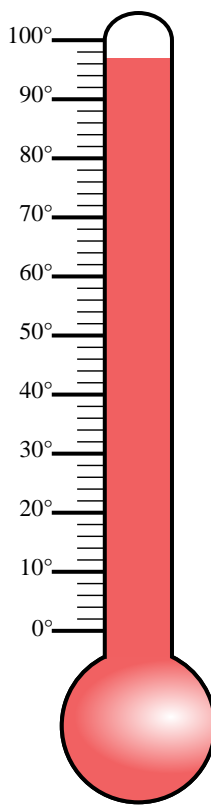
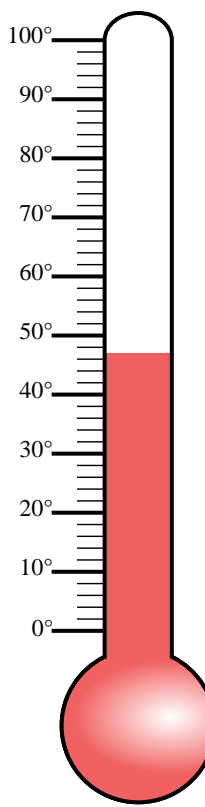
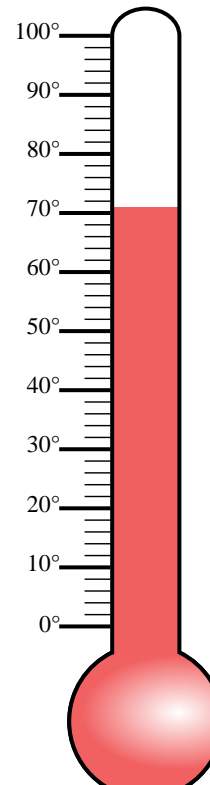
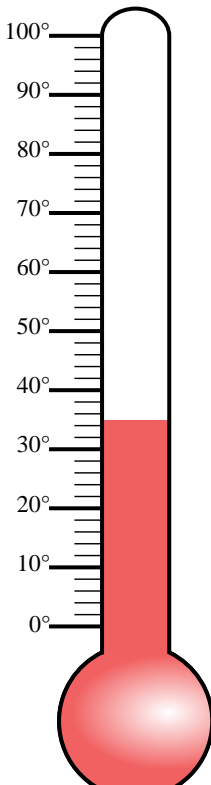
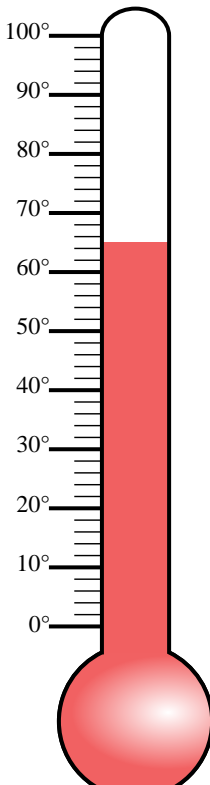
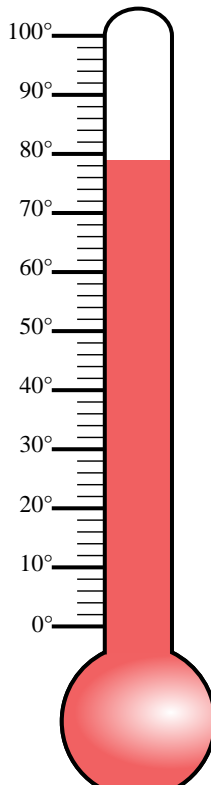
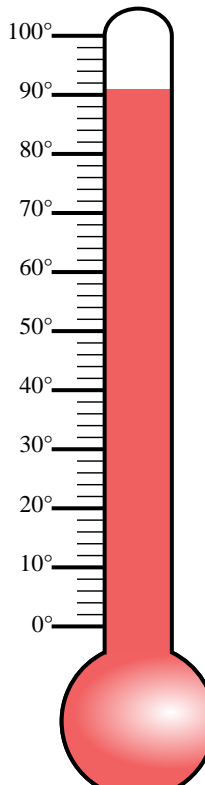
10) _____

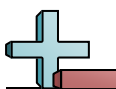


Reading a thermometer

Name: **Answer Key**

Determine what temperature each thermometer shows.

**Answers**1. **47°**2. **97°**3. **25°**4. **61°**5. **21°**6. **91°**7. **79°**8. **65°**9. **35°**10. **71°**

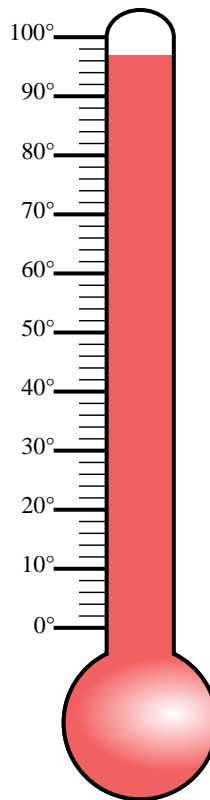


Reading a thermometer

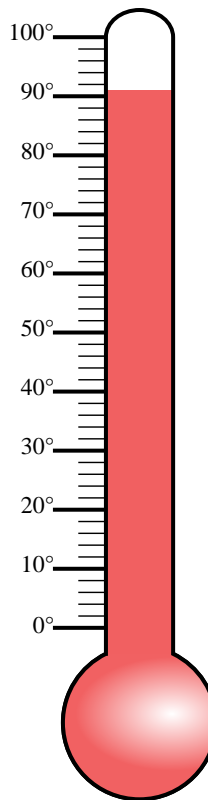
Name: _____

Determine what temperature each thermometer shows.

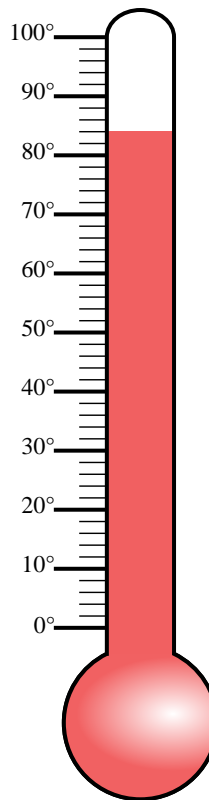
Answers



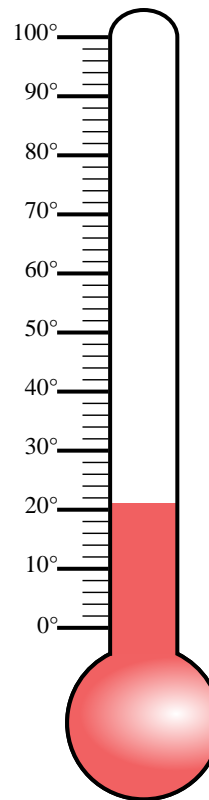
1) _____



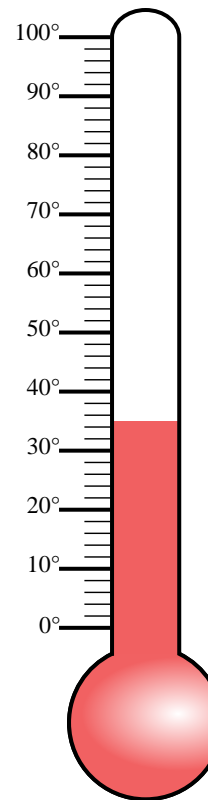
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

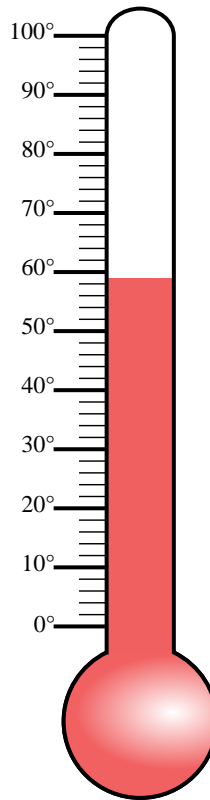
6. _____

7. _____

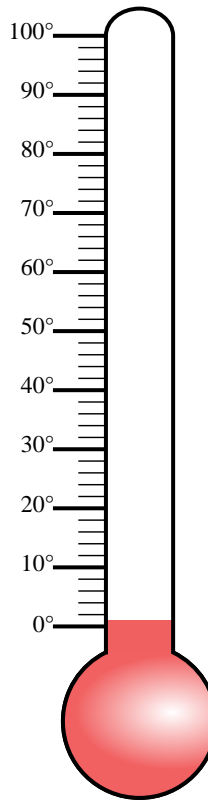
8. _____

9. _____

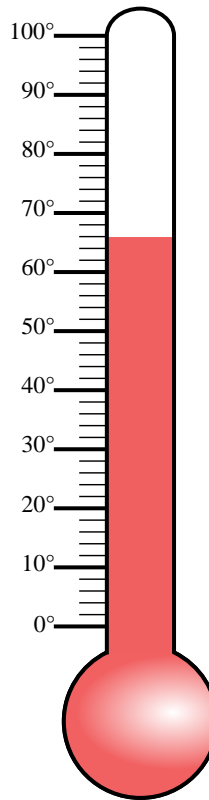
10. _____



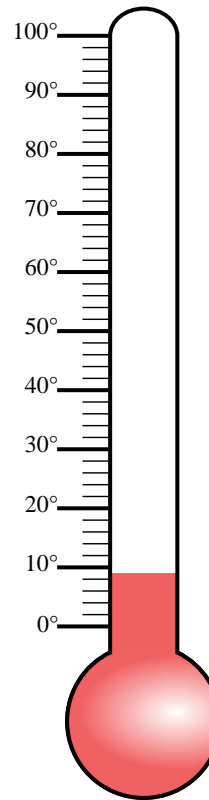
6) _____



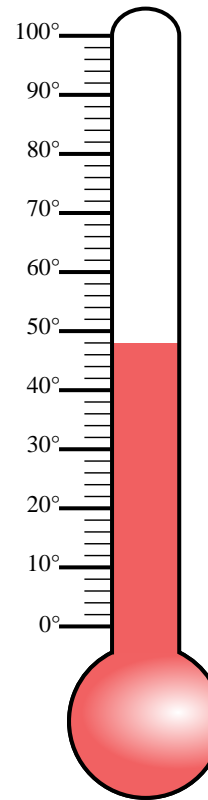
7) _____



8) _____



9) _____



10) _____

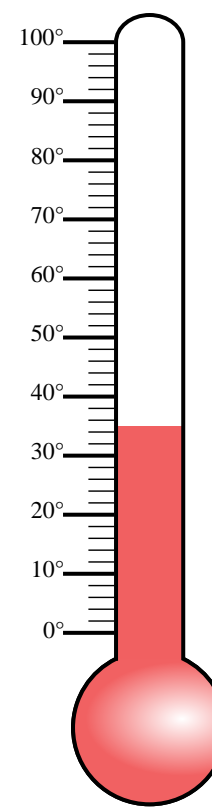
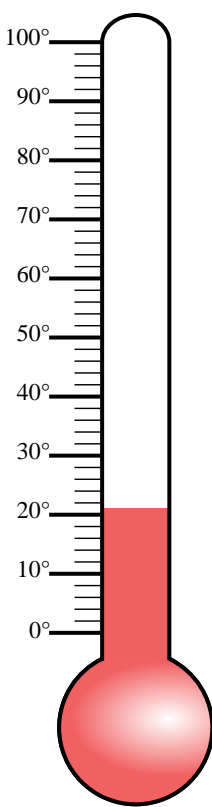
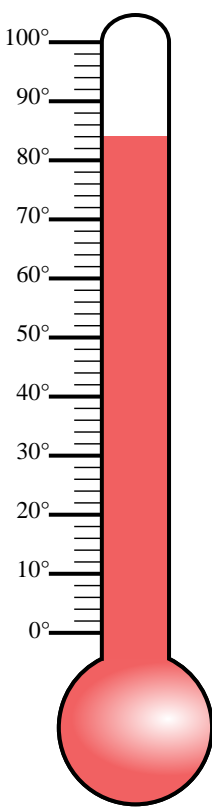
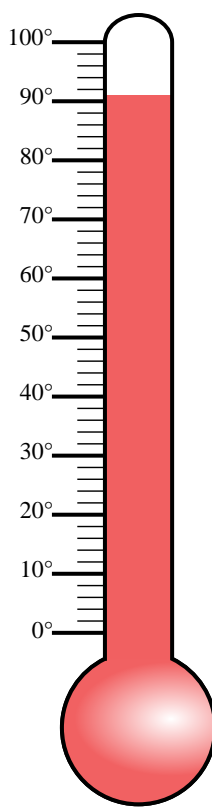
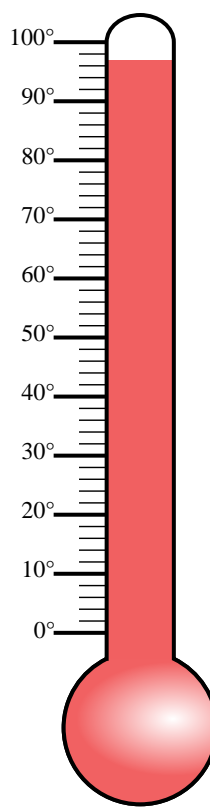
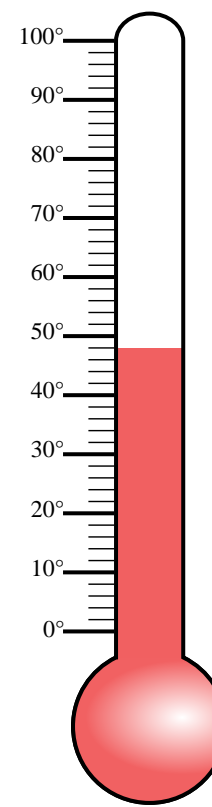
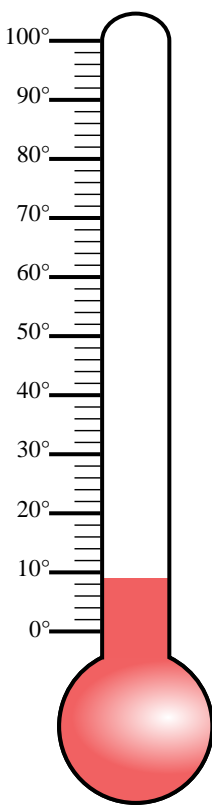
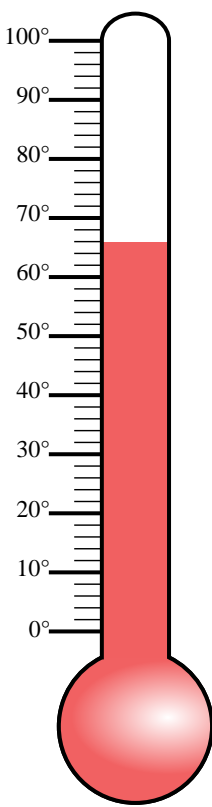
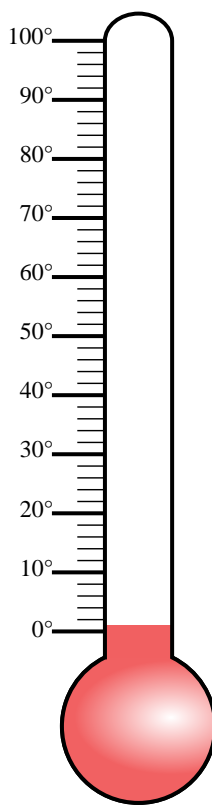
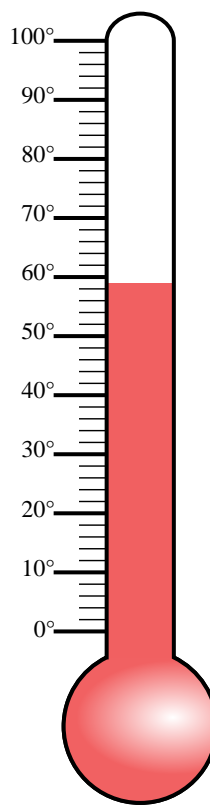
1-10 | 90 80 70 60 50 40 30 20 10 0

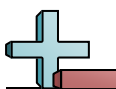


Reading a thermometer

Name: **Answer Key**

Determine what temperature each thermometer shows.

**Answers**1. **97°**2. **91°**3. **84°**4. **21°**5. **35°**6. **59°**7. **1°**8. **66°**9. **9°**10. **48°**

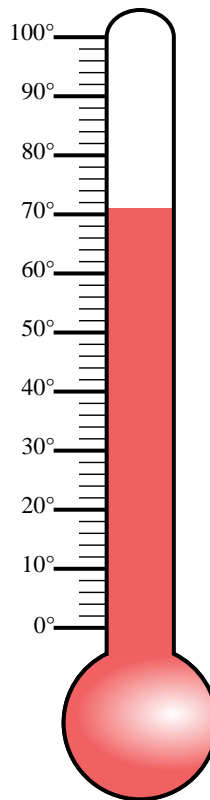


Reading a thermometer

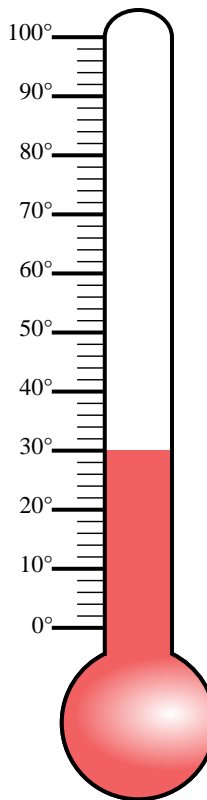
Name: _____

Determine what temperature each thermometer shows.

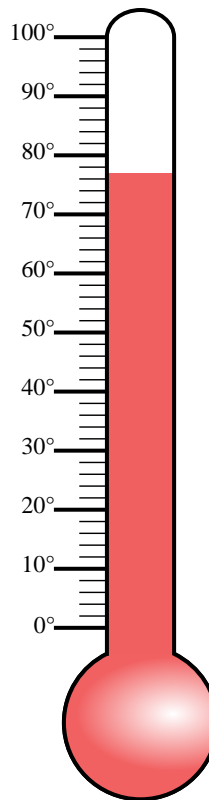
Answers



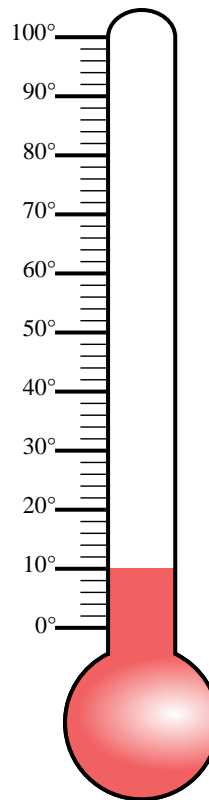
1) _____



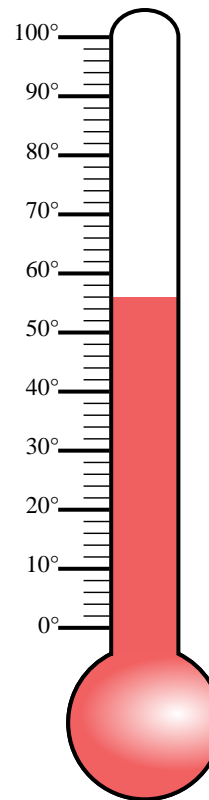
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

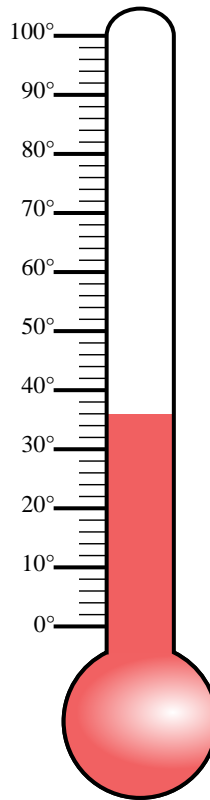
6. _____

7. _____

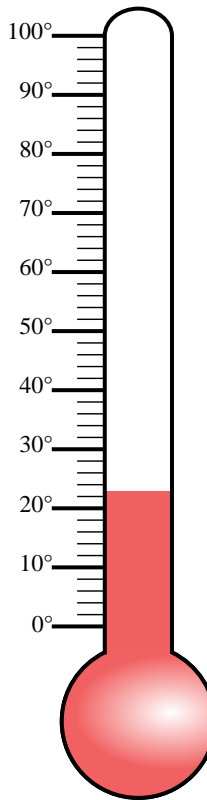
8. _____

9. _____

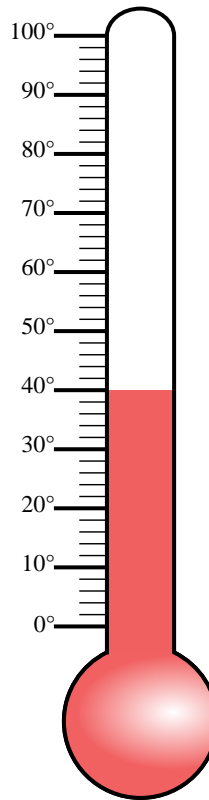
10. _____



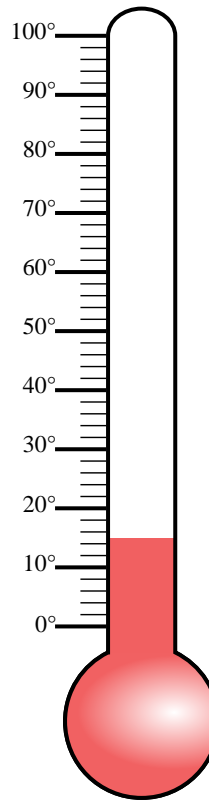
6) _____



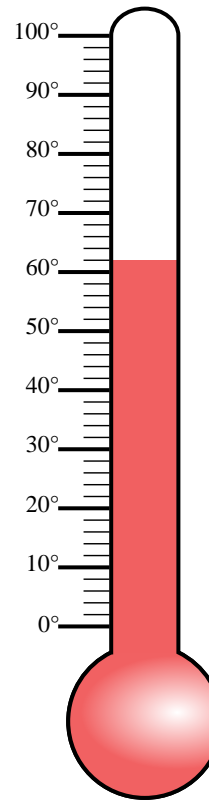
7) _____



8) _____

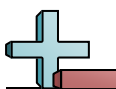


9) _____



10) _____

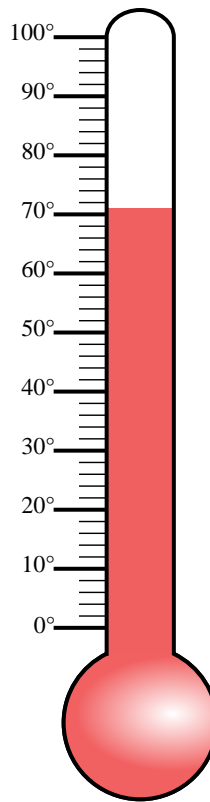
1-10 | 90 80 70 60 50 40 30 20 10 0



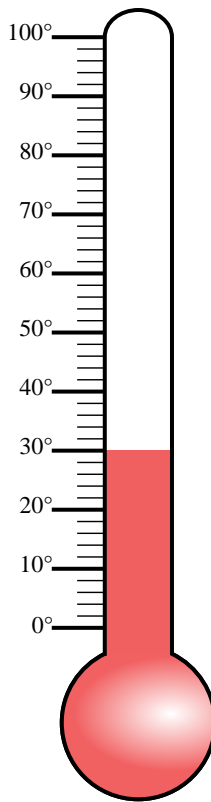
Reading a thermometer

Name: **Answer Key**

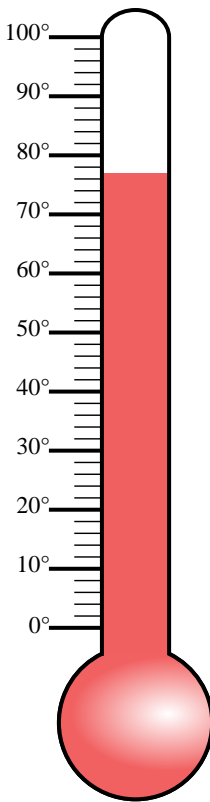
Determine what temperature each thermometer shows.



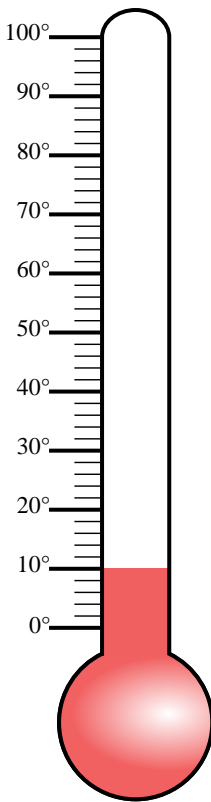
1) 71°



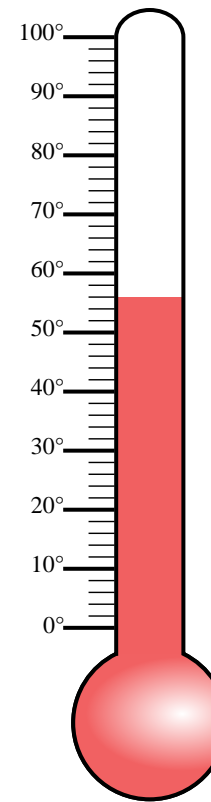
2) 30°



3) 77°



4) 10°



5) 56°

Answers

71°

30°

77°

10°

56°

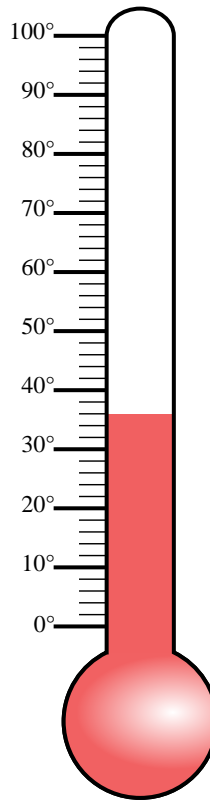
36°

23°

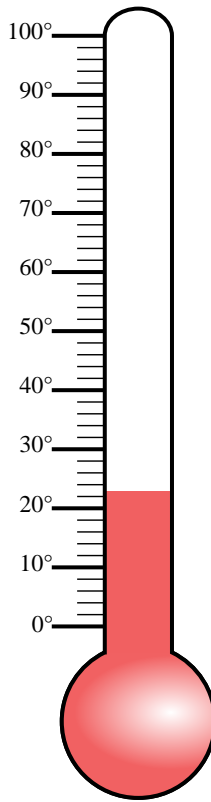
40°

15°

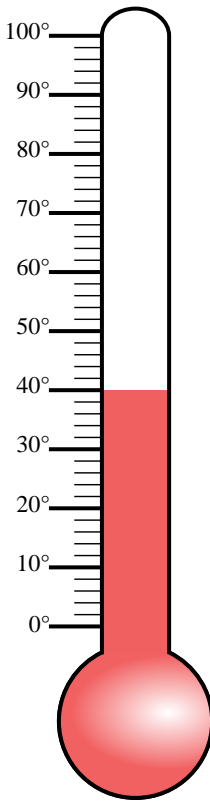
62°



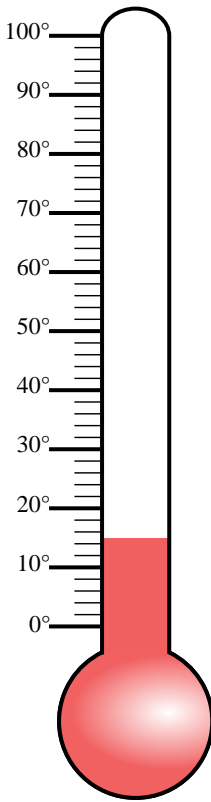
6) 36°



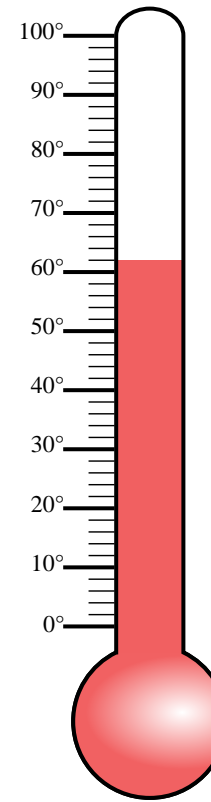
7) 23°



8) 40°

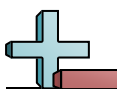


9) 15°



10) 62°

1-10 | 90 80 70 60 50 40 30 20 10 0

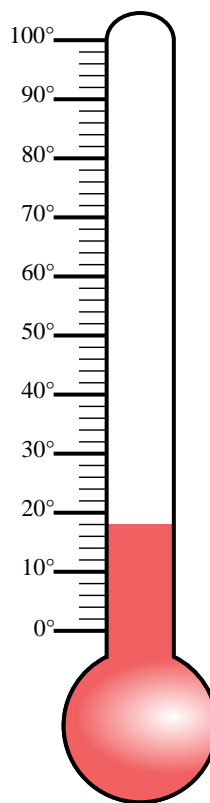


Reading a thermometer

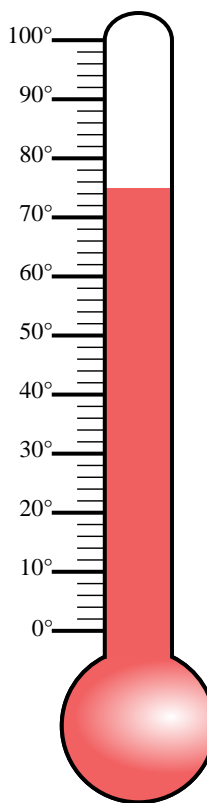
Name: _____

Determine what temperature each thermometer shows.

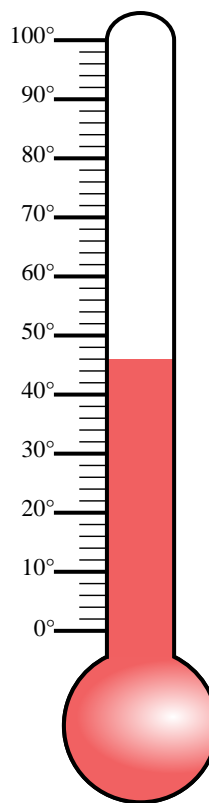
Answers



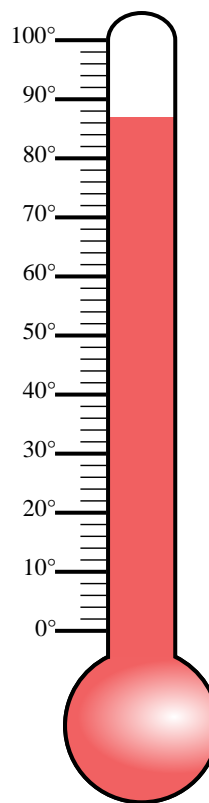
1) _____



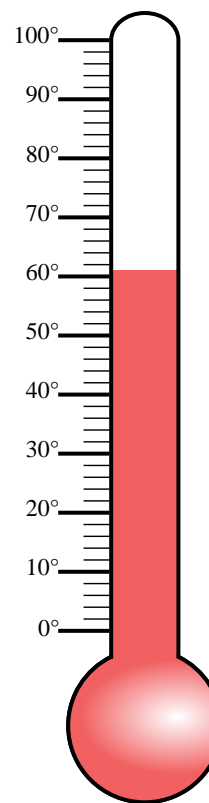
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

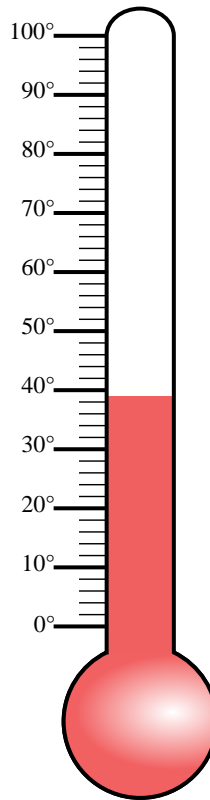
6. _____

7. _____

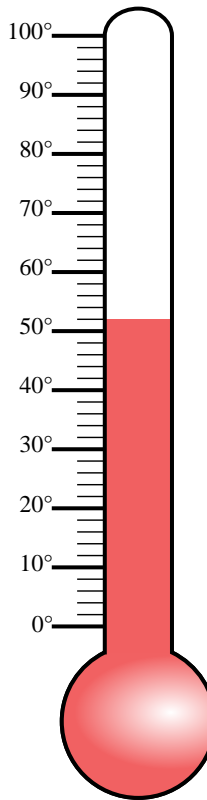
8. _____

9. _____

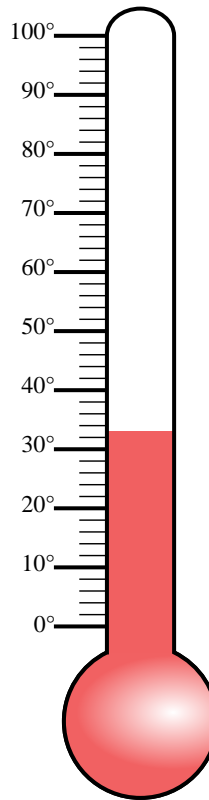
10. _____



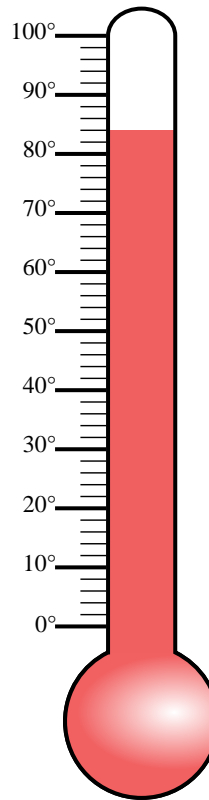
6) _____



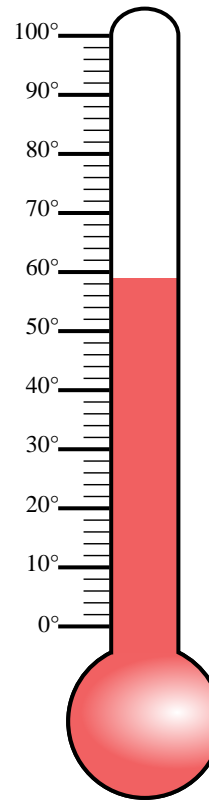
7) _____



8) _____



9) _____



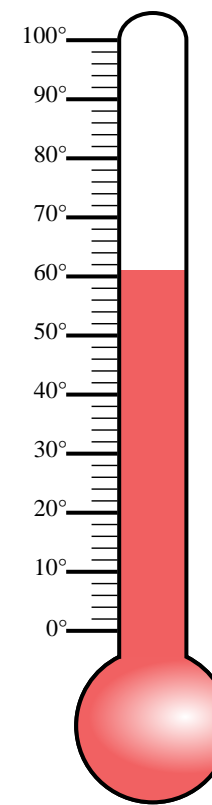
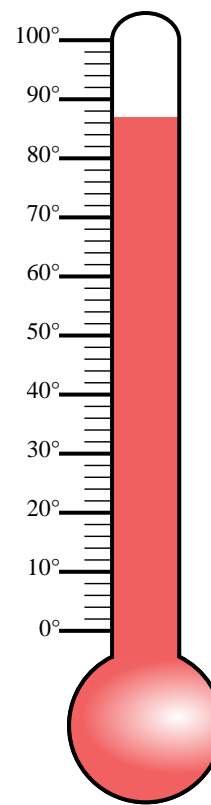
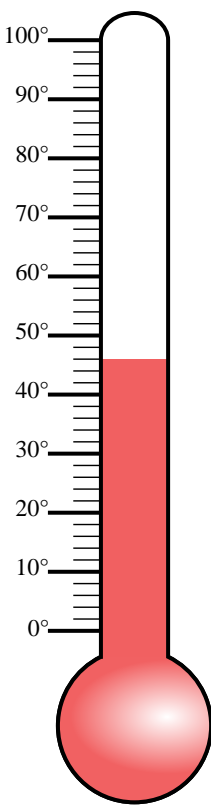
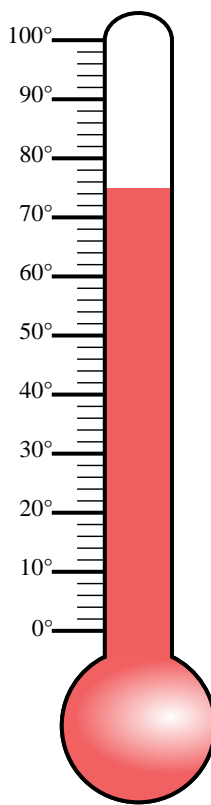
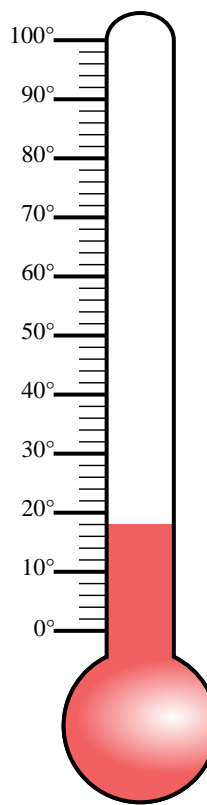
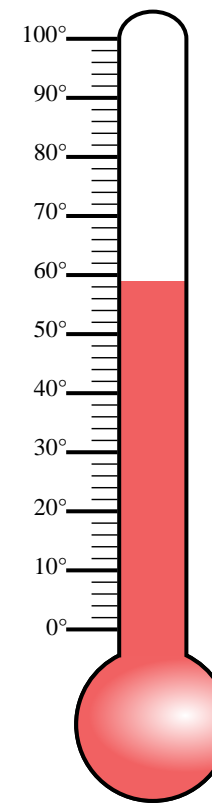
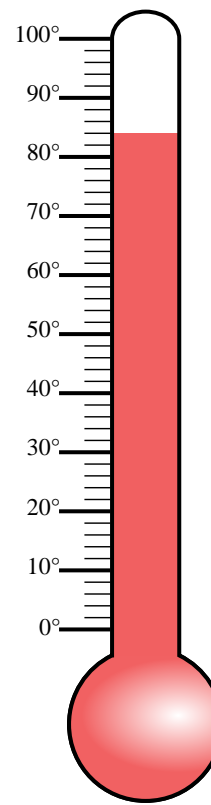
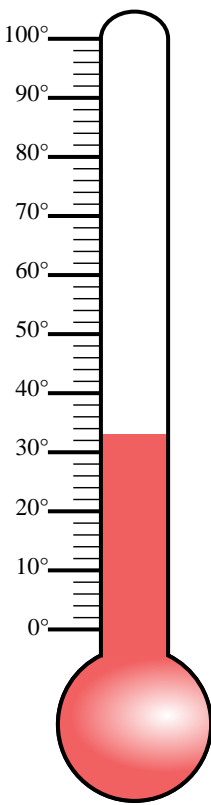
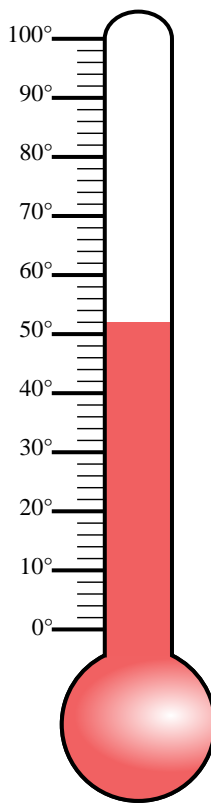
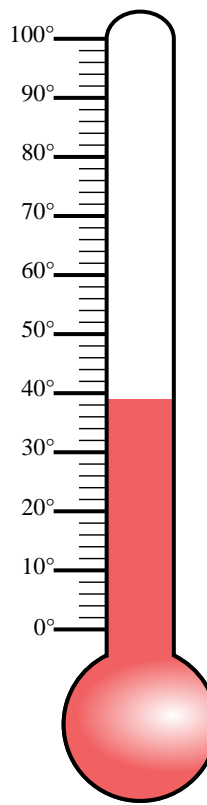
10) _____

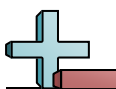


Reading a thermometer

Name: **Answer Key**

Determine what temperature each thermometer shows.

**Answers**1. **18°**2. **75°**3. **46°**4. **87°**5. **61°**6. **39°**7. **52°**8. **33°**9. **84°**10. **59°**

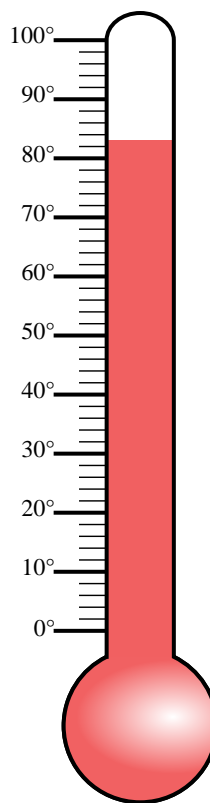


Reading a thermometer

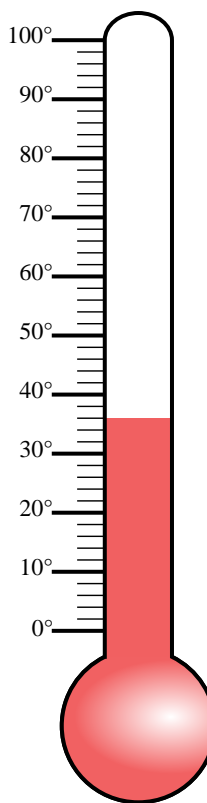
Name: _____

Determine what temperature each thermometer shows.

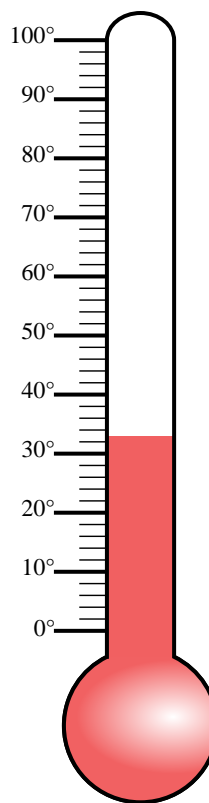
Answers



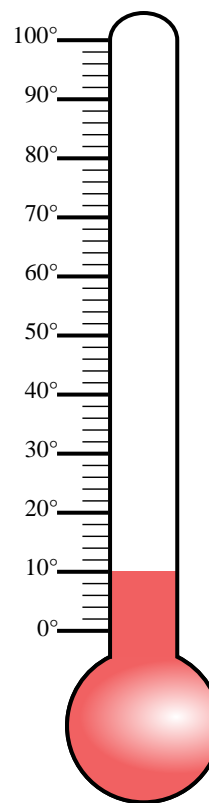
1) _____



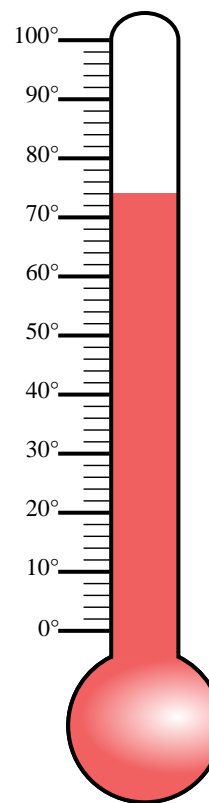
2) _____



3) _____



4) _____



5) _____

1. _____

2. _____

3. _____

4. _____

5. _____

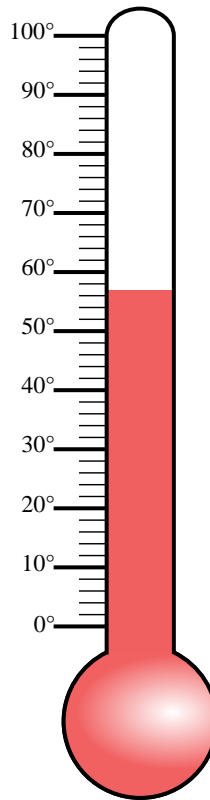
6. _____

7. _____

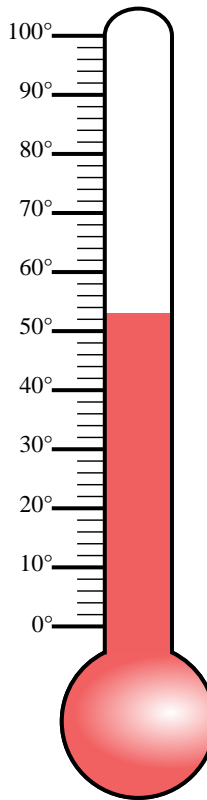
8. _____

9. _____

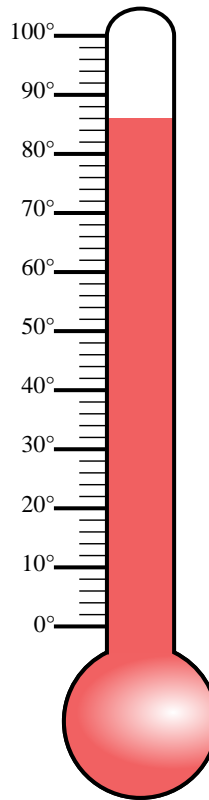
10. _____



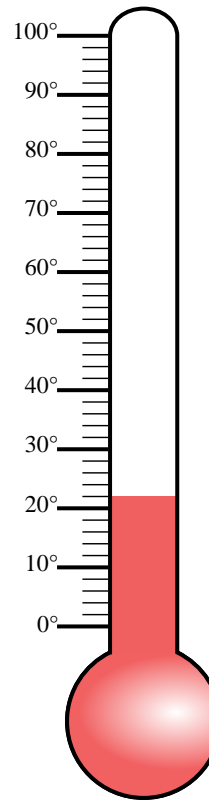
6) _____



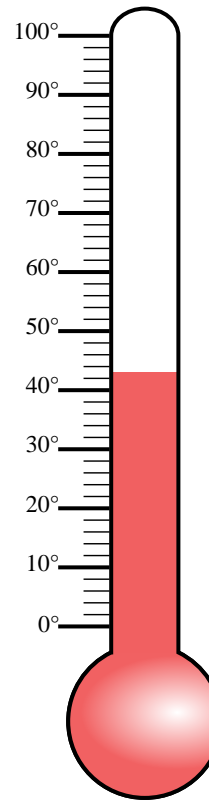
7) _____



8) _____



9) _____



10) _____

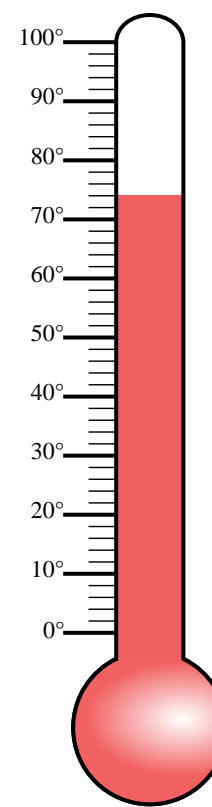
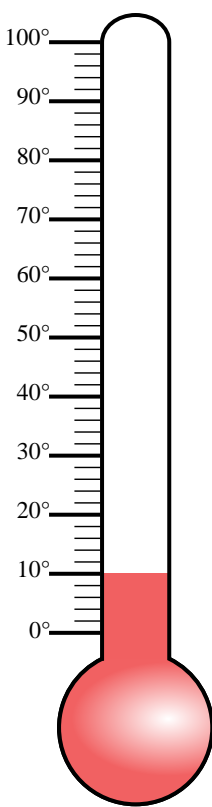
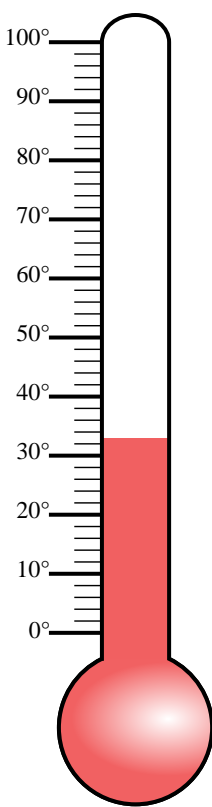
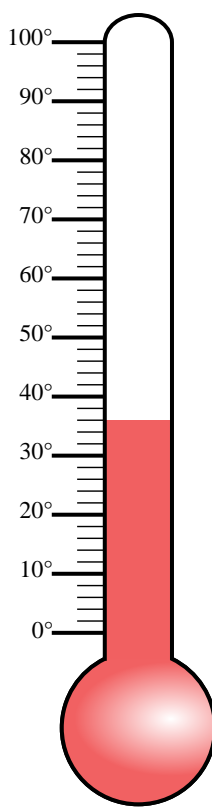
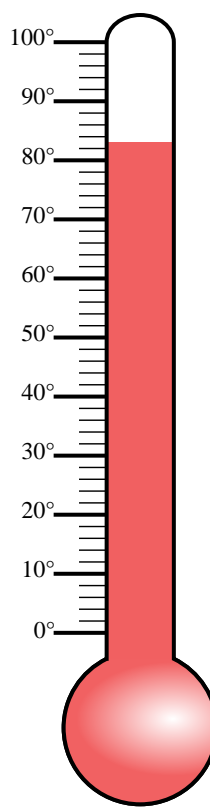
1-10 | 90 80 70 60 50 40 30 20 10 0



Reading a thermometer

Name: **Answer Key**

Determine what temperature each thermometer shows.

**Answers**1. **83°**2. **36°**3. **33°**4. **10°**5. **74°**6. **57°**7. **53°**8. **86°**9. **22°**10. **43°**