Temperature

Name:

Date:

Choose the appropriate thermometer for each problem.

1) Which thermometer represents the temperature 10°?

h

2) Which thermometer represents the temperature 15°?

3) Which thermometer represents the temperature 6°?

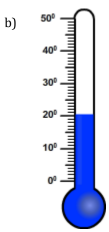
4) Which thermometer represents the temperature 21°?

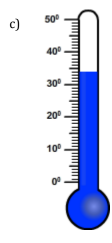
5) Which thermometer represents the temperature 34°?

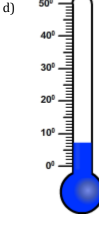
6) Which thermometer represents the temperature 20°?

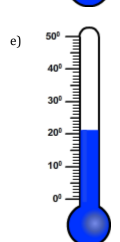
7) Which thermometer represents the temperature 7°?

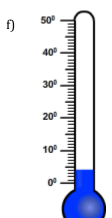
8) Which thermometer represents the temperature 4°?

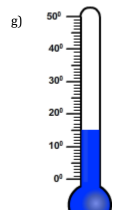












Temperature

Name:

Date:

Choose the appropriate thermometer for each problem.

1) Which thermometer represents the temperature 10°?

h

2) Which thermometer represents the temperature 15°?

g

3) Which thermometer represents the temperature 6°?

a

4) Which thermometer represents the temperature 21°?

e

5) Which thermometer represents the temperature 34°?

С

6) Which thermometer represents the temperature 20°?

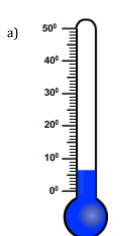
b

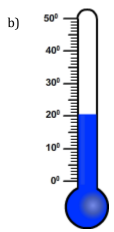
7) Which thermometer represents the temperature 7°?

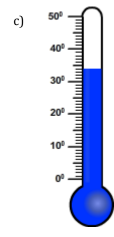
d

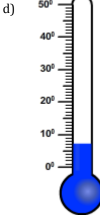
8) Which thermometer represents the temperature 4°?

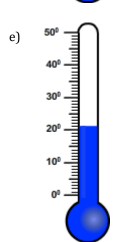
f

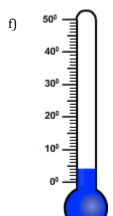


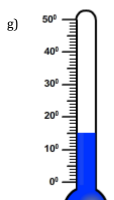












h)	50° =	
	400 🚪	
	300 🚪	
	200 🚪	
	100	
	∘ ₫	