

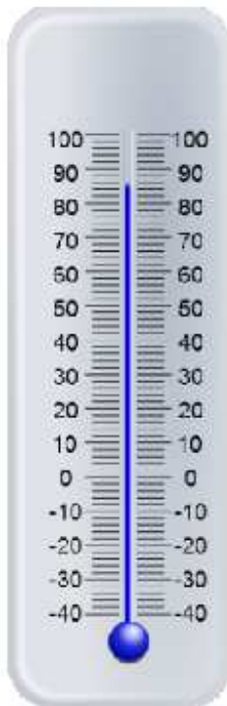


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Temperature

1. Read the temperature as shown on the thermometer.

(a)



(b)



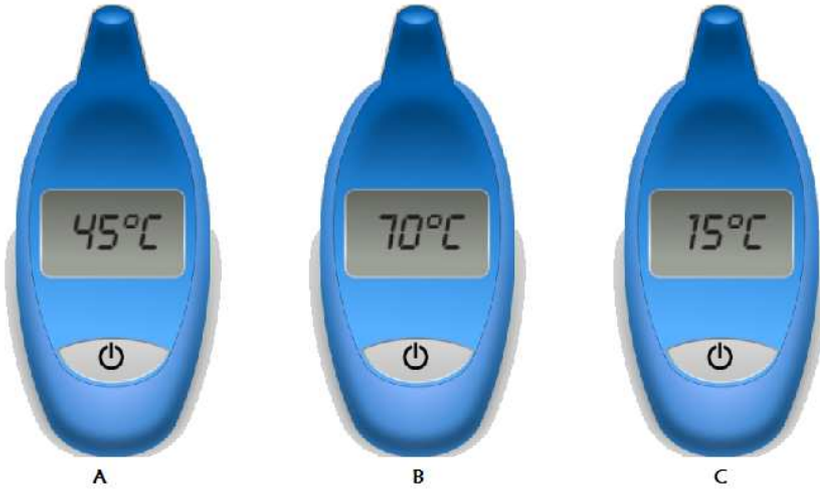
2. Complete the table by estimating the temperature by choosing a temperature.
0°C ; 37°C ; 98°C ; 39°C ; 65°C

Condition	Temperature
A patient in hospital	
Ice cubes	
Boiling water	
Hot food	
Normal body temperature	



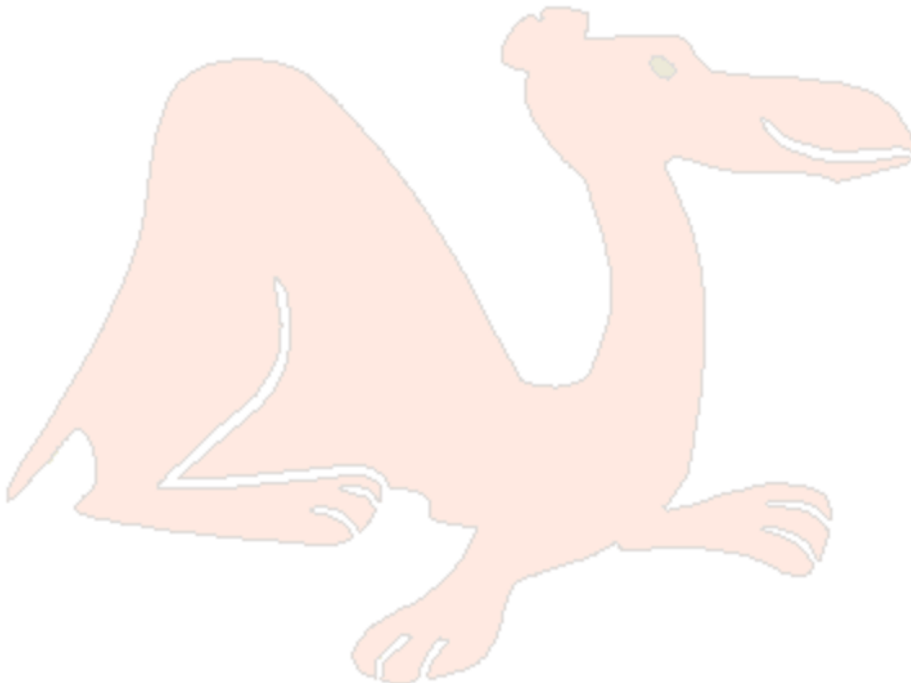
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3. Place the thermometers in ascending order.



4. Problem solving.

- (a) Write down the temperature 6 below 0.
- (b) What will the temperature be if -6°C increases by 10°C ?
- (c) Which temperature is the coldest: -2°C or -1°C ?





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MEMO

1. Reading temperature. [9.1.4]

- (a) 85°C
- (b) 40°C

2. Complete the table by estimating the temperature. [9.1.4]

Condition	Temperature
A patient in hospital	39°C
Ice cubes	0°C
Boiling water	98°C
Hot food	65°C
Normal body temperature	37°C

3. Ascending order. [9.1.4]

C ; A ; B

4. Problem solving. [3.8.6.5]

- (a) -6°C
- (b) $-6^{\circ}\text{C} + 10^{\circ}\text{C} = 4^{\circ}\text{C}$
- (c) -2°C

