SCIENCE CLASS – 7 REVISION - CHAPTER – 4 HEAT

Choose the correct answer

1. A reliable measure of the hotness of an object is its Temperature Thermometer Heat
2thermometer does not use mercury. Clinical Digital Laboratory
3.We receive heat from sun by Conduction Convection Radiation
4. The in a clinical thermometer prevents backflow of the mercury into the bulb.
Kink Bulb Scale
5. The form of energy that flows from hot object to a cold object is called Light Chemical Heat
6. In solids transfer of heat can take place by Convection Conduction

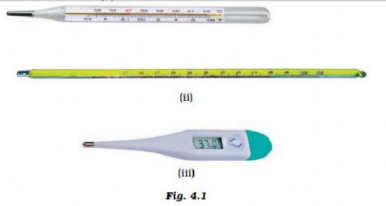
Padiation		
Radiation		
7. Heat is transferred in	liquids by	
Radiation	•	
Conduction		
Convection		
8 is th	ne device used for measuring temperature.	
Anemometer		
Thermometer		
Stethoscope		
9. Nowadays. Temperati	ure is measured in degree	
Celsius		
Kelvin		
Fahrenheit		
10. The materials which	do not allow heat to pass through	
them easily are called		
are carry are carrea		
Conductors		
Insulators		
Heaters		
11 4 11 (1) 11(6 1 11	
	feel cold as compared to a wooden tile on a	
winter morning because		
	of heat than the wooden tile. wooden tile is not polished.	
(c) reflects more heat that		
	f heat than the wooden tile	
(a) is a poor conductor of	i near than the wooden the	
12. A beggar wrapped hi	imself with a few layers of newspaper on a cold	
	d him to keep himself warm because	
	layers of newspaper produces heat.	
	the layers of newspaper is a bad conductor of	
heat.		
(c) newspaper is a condu	actor of heat.	
	LIVEWORK	CI



(d) newspaper is at a higher temperature than the temperature of the surrounding.

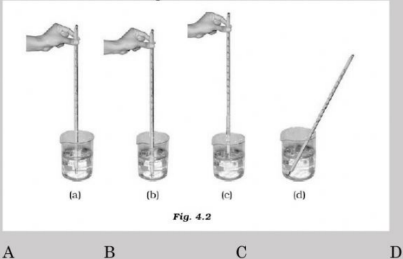
- 13. Paheli and Boojho measured their body temperature. Paheli found her's to be 98.6 °F and Boojho recorded 37°C. Which of the following statement is true?
- (a) Paheli has a higher body temperature than Boojho.
- (b) Paheli has a lower body temperature than Boojho.
- (c) Both have a normal body temperature.
- (d) Both are suffering from fever.

14. Boojho has three thermometers as shown in Figure 4.1. He wants to measure the temperature of his body and that of boiling water. Which thermometer (s) should he choose?

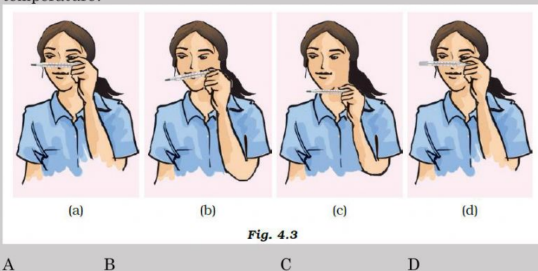


- (a) Thermometer (i) or (iii) for measuring body temperature and (ii) for measuring the temperature of boiling water.
- (b) Thermometer (i) for measuring the temperature of both.
- (c) Thermometer (ii) for measuring the temperature of both.
- (d) Thermometer (iii) for measuring the temperature of both.

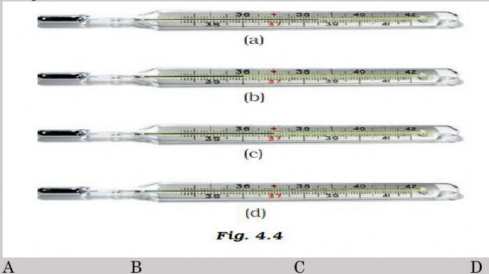
15. Four arrangements to measure the temperature of the ice in a beaker with laboratory thermometer are shown in Figure 4.2 (a, b, c and d). Which one of them shows the correct arrangement for accurate measurement of temperature?



16. Fig 4.3 (a–d) shows a student reading a doctor's thermometer. Which of the figure indicates the correct method of reading temperature?



17. Figure 4.4. (a–d) shows the readings on four different thermometers. Indicate which of the reading shows the normal human body temperature?



True or False

18. Our sense of touch about hotness or coldness is not always reliable.

True

False

19. Normal temperature of human body is 98.6°C.

True

False

20. In all cases, heat flows from a hotter object to a colder object.

True

False

Match the columns

Column 1	Column 2
Land breeze	Night
Sea breeze	A device to measure the degree of hotness.
Dark coloured surfaces	Poor absorbers of heat
Light Coloured surfaces	Good absorbers of heat
Thermometer	Day time
