# **Temperature and Heat Flow**

#### **ORAL QUESTIONS**

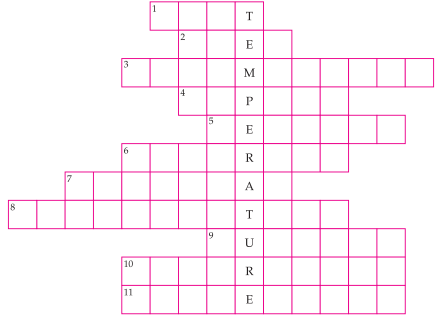
## A. Answer these questions orally.

- 1. Heat is a form of energy. True or false?
- 2. All fuels produce heat energy on burning. True or false?
- 3. What is the freezing point of water?
- 4. What is the boiling point of water?
- 5. Name the device used to measure the temperature of a substance.

#### **PUZZLE/QUIZ**

# B. Complete the word ladder with the help of given clues.

- 1. A form of energy which can cause hotness to a body.
- 2. A substance which can burn to produce a large amount of heat.
- 3. A device used to measure the temperature of an object.
- 4. Increase in the size of an object.
- 5. Unit for measuring temperature.
- 6. Decrease in the size of an object.
- 7. This thermometer is used to measure body temperature.
- 8. Change of a gaseous state of a material into its liquid state.
- 9. This energy is converted into heat energy, and then into electrical energy in a nuclear power plant.
- 10. This thermometer does not have a kink.
- 11. Another unit to measure temperature.



C.	Complete the	naraoranh oiven	below using the v	vords from the o	iven word box.
<b>C</b> .	Complete the	paragraph given	below using the v	voids mom the g	iven word box.

colder, land, towards, sea, day, land breeze, convection, upwards, sea breeze, lose, night, warmer, hot

	During the	time, the	regions absorb more heat
	than	water, making the lan	dThe air above the
	land also become	es hotter than the air above the	oceans.
	The	air from the land	rises up and the
	air from the sea	, rushes towards the land to o	ccupy the space left by the hot air. The
		current from the sea to the	e land causes
	During the	, the land region	ons heat faster than
	sea water. The a	ir above the sea is	than that above the land, Thus,
	warmer air above	e the sea rises	The colder air above the land rushes,
	the sea to occupy	the space created. The convecti	ion current from the land to the sea causes
D.	Pretend that you		Now answer the following questions.
1.	What are you us	sed for?	
2.	What range of t	emperature can you measure?	
3.	Can we use you	to measure the temperature of l	boiling water?
4.	Why do you hav	<sup>7</sup> e a 'kink'?	
5.	Why should you	ı be washed, cleaned and dried l	before every use?

	CLASS TEST				
MCQ-Tick (✓) the correct	option.				
In a thermal power station, th	nis type of energy is transferred into electrical energy.				
(a) Light energy	(b) Heat energy				
(c) Mechanical energy	(d) Nuclear energy				
2. By rubbing your palms, you transfer mechanical energy into					
(a) Light energy	(b) Heat energy				
(c) Electrical energy	(d) Nuclear energy				
The degree of hotness of a bo	ody is called its				
(a) Thermometer	(b) Celsius				
(c) Temperature	(d) Fahrenheit				
A laboratory thermometer is a	generally graduated form				
(a) O°C to 100°C	(b) 10°C to 50°C				
(c) 60°C to 50°C	(d) 10°C to 100°C				
Short answer questions.	• •				
When is an object said to be 'cold'?					
J					
At what townsometime do from	on foods stay onto and name from				
At what temperature do moze	en foods stay safe and germ-free?				
NI 1 1 1 1					
Name the scientists who mad mometer.	e some prominent developments in the invention of a				

5.	What is the normal human body temperature in Fahrenheit scale?
6.	Why does a steaming cup of coffee gets cold, if left lying on a table?
7.	Why does a bottle of chilled cold drink becomes warm when kept out of a refrigerator?
8.	Why does the handle of a large metal spoon becomes hot if left in the cooking vessel for sometime?
9.	Why does conduction not occur in liquids and gases?
	Long answer questions.  Describe the construction of a laboratory thermometer.

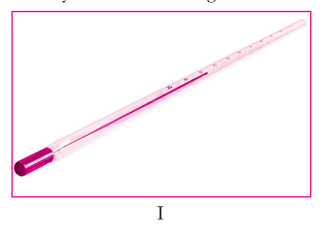
2.	Describe the construction of a clinical thermometer.		
3	What should you do if the thermometer breaks while using it?		
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1	List same around as of two of amount on of an around		
4.	List some examples of transformation of energy.		
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5.	What changes can an object undergo on getting heated?		
6.	List the precautions you would observe while reading a laboratory thermometer.		

7.	What precautions would you observe while reading a clinical thermometer?
8.	How does conduction occur in solids?
9.	How does convection occur in liquids?
10.	What causes ocean currents?
11.	On what factors does the amount of heat absorbed by an object depends on?

## **HOME ASSIGNMENT**

#### H. Think and Answer.

1. Identify which of following thermometers is a clinical thermometer.





(a) What are the similarities in these thermometers?

(b) What do you think would have happened, if there was no kink in thermometer shown in Figure II?

(c) Can we use thermometer shown in Figure I to measure our body temperature? Why/why not?

2. Mayank accidentally broke the clinical thermometer while giving it jerks. What do you think he should do to collect the spilled mercury?

3.	Seema prefers to wear light coloured clothes in summers. Why?		
	WORKSHEET		
	Give reasons for the following.		
1.	Steel, copper and aluminium are used to make cooking utensils.		
2.	Bakelite is used to make handles of cooking utensils.		
3.	Thermocol is used to make ice-box to carry ice.		
4.	To increase the shelf-life of food, milk and others, we either cook or boil our food items		
5.	We should not laugh, talk or yawn while the clinical thermometer is inside our mouth.		