## St. Andrews Scots Sr. Sec. School

9th Avenue, I.P. Extension, Patparganj, Delhi – 110092 Session: 2025-2026

Worksheet - 4

Class: VII	Subject: Science	Topic: Transfer of Heat
Q1. Define:		
<ul><li>(a) Fluids</li><li>(b) Convection cut</li><li>(c) Radiation</li><li>(d) Sea breeze</li></ul>	rrent	
Q2. Fill in the bla	nks:	
(b) in solid.	ng from the sea towards the law volves transfer of heat energy lps in keep our atmosphere w	between adjacent molecules in a
` /	in a cup of hot tea gets heate	
Q3. State whether	the following statement is t	rue or false:
(a) Heat cannot to	ravel in a vacuum.	

- (b) Room heaters warm the rooms by conduction.
- (c) Liquids and solids conduct heat.
- (d) Radiation is the transfer of heat through any medium.

## Q4. Answer the following in one word:

- (a) Name the mode of transfer of heat in which medium is not required.
- (b) Name the materials which do not conduct heat.
- (c) Which material is used to make the uniform of firefighters?
- (d) Which colour radiates the maximum heat?

## Q5. Answer the following Questions:

- (a) Why is the underside of cooking vessels painted black?
- (b) Why do heating coils of a room heater have a shining covered metal surface?
- (c) Give two application of radiation.
- (d) Why do woollen clothes keep us warm than cotton clothes?