## **BAL BHARATI PUBLIC SCHOOL**

## **GANGA RAM HOSPITAL MARG**

**FORMATIVE ASSESSMENT NO: 2** 

**SUBJECT: SCIENCE** 

CLASS - VII

**ASSIGNMENT NO: 2** 

**CHAPTER – HEAT** 

Q1. Fill ups:	
a) is the degree of	of relative hotness or coldness.
b) Cooking vessels should be ma	de up of conductors.
c) Heat is a form of	
d) Mercury level falls easily in a	thermometer.
e) S.I unit of heat is	·
f) Range of clinical thermometer	r is from°C to°C.
g) A kink is not provided in a	thermometer.
Q2. Choose the correct option:	
1) Conduction takes place in:	
a) Solids only	b) Liquids only
c) Gases only	d) in solids, liquids & Gases
<b>2)</b> In which method of transfer oportion?	of heat do the molecules travel from hot to cold
a) Conduction	b) Convection
c) Radiation	d) All of the above

## Downloaded from www.studiestoday.com

3) A thermos flask prevent loss or gain of heat by		
a) Conduction	b) Convection	
c) Radiation	d) All of the above	
4) Convection occur only in		
a) Solids	b) Liquids	
c) Gases	d) Liquids & Gases	
5) Ventilation in the room is due to:		
a) Conduction	b) Convection	
c) Radiation	d) All of the above	
6) The method of heat transfer in a steel rod is by:		
a) Conduction	b) Convection	
c) Radiation	d) All of the above	
Q3. Why is underside of cooking vessels painted black?		
Q4. Why do we feel cold when our body sweats?		
Q5. Why only mercury is used in thermometer?		
<b>Q6.</b> Explain three modes of transmission of heat i.e. conduction, convection & radiation, with the help of their applications.		
Q7. Name the following:		
a) Fastest mode of transfer of heat		
b) Mode of transfer of heat where the medium does not get heated.		
c) Mode of transfer of heat where no medium is required		
d) The metal used in the bulb of thermometer.		