





• S	A JESUIT CHRISTIAN MINORITY INSTITUTION SubjectPhysics Worksheet- 8 C Date 8.06.2020 Chapter: Heat	lass IX
• A	Answer the following questions (MCQ):	(1×15)
Question 1	1	
	amount of heat required to raise the temperature of on Celsius is	e gram of a substance by one
Heat energ	ду	
Specific he	eat	
convection	1	
thermal en	nergy	
Question	2	
Q. What	is the definition of CONDUCTION?	
When heat	t is transferred from objects like rays of light or electro	magnetically.
A hot liquiosinks.	d or air that expands, becomes less dense, and rises	or becomes more dense, and
When heat	t transfers from objects that are touching.	
When heat	t transfers through the heater or AC in your house.	
Question	3	
Q. What	is the definition of CONVECTION	

When heat transfers through the heater or AC in your house.

When heat transfers from objects that are touching.

A hot liquid or air that expands, becomes less dense, and rises or becomes more dense, and sinks.

Question 4

Q. What is the definition of RADIATION

Hot liquid or air that expands, becomes less dense, and rises or becomes more dense, and sinks.

When heat is transferred from objects like rays of light or electromagnetically.

When heat transfers from objects that are touching.

When heat transfers through the heater or AC in your house.

•	Question 5
	Q. How many kinds of heat transfer are there?
	answer choices
1	
2	
3	
4	or more
•	Question 6
	Q. This is an example of- answer choices
	answer choices
C	Conduction
C	Convection
R	Radiation
•	Question 7
	Q. This is an example of-
	answer choices
C	Conduction
C	Convection
R	Radiation
•	Question 8
	Q. This is an example of-
	answer choices
	Conduction
C	Convection

Radiation	
Question 9	
O This is an axample of	
Q. This is an example of- answer choices	
Conduction	
Convection	
Radiation	
Question 10	
Q. Hot objects begin to cool a	s-
answer choices	
cooler air is transferred to the h	ot object.
thermal energy in the object is t	ransferred to the surrounding air.
atoms in the object react with th	e oxygen in the air.
thermal energy in the object car	ncels out energy in the air
Question 11	
Q. The heat from a hot burner answer choices convection	to a pot is transferred by
insulation	
radiation	
conduction	
Question 12	
	g from the hot coffee is called
answer choices	
convection	
radiation	
insulation	
conduction	
Question 13	

|--|

trap solar energy

keep thermal energy from moving through the walls

conduct thermal energy

keep cold air from moving through the walls

Question 14

Q. Why do you want to live in a home with good insulation during the cold winter months? answer choices

The insulation will keep you cool during winter.

If there is good insulation, the thermal energy will not be able to move easily from inside the warm home to the cool areas outside the building.

If there is not good insulation, the air inside the home will become too hot.

A house with good insulation will keep the warm air in the attic.

•	Question 15
	Q. When a popsicle melts, the particles

gain thermal energy and speed up

there are no particles in popsicles

lose thermal energy and slow down

stay the same Teacher- Piyali Halder

answer choices