TRANSFER OF HEAT

1. Ice is an:
   a) Good conductor   b) Bad conductor   c) Perfect Conductor   d) None

2. There are —— methods of transmission of heat:
   a) 1   b) 2   c) 3   d) 4

3. Which of the following is best for insulation?
   a) Glass   b) Air   c) Brass   d) Fiber glass

4. Transmission of heat from one body to another body by the interaction of atoms and electrons:
   a) Conduction   b) Convection   c) Radiation   d) All of above

5. Transfer of heat by the actual movement of molecules:
   a) Conduction   b) Convection   c) Radiation   d) All of above

6. Geysers work on the principle of:
   a) Conduction   b) Convection   c) Radiation   d) All of above

7. Transmission of heat by waves without affecting medium on its way:
   a) Conduction   b) Convection   c) Radiation   d) All of above

8. Ventilation in our houses is only possible due to:
   a) Conduction   b) Convection   c) Radiation   d) All of above

9. Heat from sun reaches us by:
   a) Conduction   b) Convection   c) Radiation   d) All of above

10. Water is a:
    a) Good conductor   b) Poor conductor   c) Super conductor   d) Insulator

11. Feathers of the birds are:
    a) Conductor   b) Semiconductor   c) Insulators   d) None of them

12. Land and sea breezes are due to:
    a) Conduction   b) Convection   c) Radiation   d) All of them

13. Global warming in the world is due to:
    a) Greenhouse effect   b) Land and sea breezes   c) Radiation   d) None of them
14. Blake surfaces are ________ emitter:
   a) Best   b) Good   c) Worst   d) Poor

15. Shining silvered surfaces are ________ reflector:
   a) Best   b) Good   c) Worst   d) Poor

16. Colored surfaces are ________ absorber
   a) Best   b) Good   c) Worst   d) Poor

17. The gases in the Earth’s atmosphere, which causes the greenhouse effect:
   a) Carbon dioxide   b) Water vapors   c) Both a & b   d) None of them

18. Which one is (are) the insulator(s)?
   a) Cork   b) Cotton   c) Rubber   d) All of them

19. Movement of water on heating is shown for the crystal of:
   a) Sodium chloride   b) Potassium permanganate   c) Calcium carbonate   d) None of them

**ANSWER KEY**

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KIPS SHORT QUESTIONS

Q.1 How many method of transmission of heat are used?
Ans: Heat can be transmitted from one object to the other by the following three processes, if these objects are at different temperatures.
(i) Conduction
(ii) Convection
(iii) Radiation

Q.2 What is Conduction? Explain the process and write down it usage in our daily life.
Ans: “The mode of transfer of heat by vibrating atoms and free electrons in solids from hot to cold parts of a body is called conduction of heat”.

OR
“Conduction is the process in which heat is transmitted from one body to another by the interaction of atoms and electrons”.

Q.3 What are Bad conductors or Insulator?
Ans: The substances through which heat does not conduct easily are called bad conductors or insulators.

Example
Wood, cork, cotton, wool, glass, rubber etc.

Q.4 What are Conductors?
Ans: All metals are good conductors of heat. The substances through which heat conduct easily are called conductors.

Example
Copper, iron, aluminum etc.

Q.5 Write down some uses of conductors and non – conductors.
Ans: In houses, good thermal insulation means lower consumption of fuel. For this, following measures may be taken to save energy.

- Hot water tanks are insulated by plastic or foam lagging
- Ceiling of room is covered by insulating materials (false ceiling)
- Good conductors are used when quick transfer of heat is required through a body. Thus cookers, cooking plate, boiler, radiators and condensers of refrigerators etc. are made of metals such as aluminum or copper. Similarly metal boxes are used for making ice, ice cream etc.

Q.6 Define convection?
Ans: “Transfer of heat by actual movement of molecules from hot place to a cold place is known as convection”.

Liquids and gases are poor conductors of heat. However, heat is transferred through fluids (liquids or gases) by another method called convection.
Q.7 What do you know about convection currents in air? Write down some uses.
Ans: Gases also expand on heating, thus convection currents are easily set up due to the
differences in the densities of air at various parts in the atmosphere.

Uses of Convection currents
- Convection currents set up by electric, gas or coal heaters help to warm our homes
  and offices.
- Central heating systems in buildings work on the same principle of convection.

Q.8 How land and sea breezes are produced?
Land and sea breezes are the result of convection.

Sea Breeze
On a hot day, the temperature of the land increases more quickly than the sea. It is
because the specific heat of land is much smaller as compared to water. The air above
land gets hot and rises up. Cold air from the sea begins to move towards the land. It is
called sea breeze.

Land Breeze
At night, the land cools faster than the sea. Therefore, air above the sea is warmer, rises
up and the cold air from the land begins to move towards the sea. It is called land breeze.

Q.9 What is gliding?
Ans: A glider looks like a small aeroplane without engine. Glider pilots use upward movement
of hot air current due to convection of heat. These rising currents of hot air are called
thermals. Gliders ride over these thermals. The upward movement of air currents in
thermals helps them to stay in air for a long period.

Q.10 What do you know about birds gliding?
The birds stretch out their wings and circle in these thermals. The upward movement of
air helps birds to climb up with it. Eagles, hawks and vultures are expert thermal
climbers. After getting a free lift, birds are able to fly for hours without flapping their
wings. They glide from one thermal to another, and thus travel through large distances
and hardly need to flap their wings.

Q.11 What is Radiation?
Radiation is the mode of transfer of heat from one place to another in the form of waves
called Electromagnetic waves.

Q.12 Why tea in a cup becomes cold earlier as compared to a teapot?
Ans: In a teapot there is a large amount of tea and also the mouth of the teapot is narrow, so
loss of heat is minimum. On the other hand in a tea cup, there is little amount of tea and
the mouth of cup is also large as compared to teapot. Since, larger the surface area,
greater will be the heat loss by convection. That is why tea in a cup becomes cold earlier
as compare to teapot.
9.2 CONDUCTION

Q.No.1 What is Conduction? Explain the process and write down its usage in our daily life.

Ans: "The mode of transfer of heat by vibrating atoms and free electrons in solids from hot to cold parts of a body is called conduction of heat".

OR

"Conduction is the process in which heat is transmitted from one body to another by the interaction of atoms and electrons".

Conduction Process

In solids, atoms and molecules are packed close together. They continue to vibrate about their mean position. When one end of the solid is heated then the atoms or molecules present at that end begin to vibrate more rapidly. They also collide with their neighboring atoms or molecules. In doing so, they pass some of their energy to neighboring atoms or molecules during collisions with them with the increase in their vibrations. These atoms and molecules in turn pass on a part of the energy to their neighboring particles. In this way some heat reaches the other parts of the solid. This is a slow process and very small transfer of heat takes place from hot to cold parts in solids.

Speed of conduction in metals and non-metals

Metals have free electrons as shown in figure. These free electrons move with very high velocities within the metal objects. They carry energy at a very fast rate from hot to cold parts of the objects as they move. Thus, heat reaches the cold parts of the metal objects from its hot part much more quickly than non-metals.

Usage in household crockery

The handle of a metal spoon held in hot water soon gets warm. But in case of a wooden spoon handle does not get warm. Both the materials behave differently regarding the transfer of heat. Both metals and non-metals conduct heat. Metal are gradually better conductors than non-metals.

Q.No.2 On what factors conduction of heat depend? And define thermal conductivity.

Ans: Conduction of heat occurs at different rates in different materials. In metals, heat flows rapidly as compared to insulators such as wood or rubber. Consider a solid block. One of its two opposite faces each of cross-sectional area A is heated to a temperature $T_1$. Heat $Q$ flows along its length $L$ to opposite face at temperature $T_2$ in $t$ seconds. The amount of heat that flows in unit time is called the rate of flow of heat.

Thus \[ \text{Rate of flow of heat} = \frac{Q}{t} \]

Dependence

It is observed that the rate at which heat flows through a solid object depends upon various factors.
- Cross sectional area of the solid
- Length of the solid
- Temperature difference between ends
Cross Sectional Area of the Solid

Larger cross sectional area \( A \) of a solid contains larger number of molecules and free electrons on each layer parallel to its cross sectional area and hence greater will be the rate of flow of heat through the solid.

Thus \[ \frac{Q}{t} \propto A \]

Length of the Solid

Larger is the length between the hot and cold ends of the solid, more time it will take to conduct heat to the colder end and smaller will be the rate of flow of heat.

Thus \[ \frac{Q}{t} \propto \frac{1}{L} \]

Temperature Difference between Ends

Greater is the temperature difference \( T_1 - T_2 \) between the hot and cold faces of the solid, greater will be the rate of flow of heat.

Thus \[ \frac{Q}{T} \propto (T_1 - T_2) \]

Combining above factors, we get

\[ \frac{Q}{t} \propto \frac{A(T_1 - T_2)}{L} \]

Rate of flow of heat

\[ \frac{Q}{t} = \frac{kA(T_1 - T_2)}{L} \]

Thermal Conductivity

Here \( k \) is the proportionality constant called thermal conductivity of the solid. Its value depends on the nature of the substance and it is different for different materials. Value of \( k \) can be found as:

\[ k = \frac{Q}{t} \times \frac{L}{A(T_1 - T_2)} \]

The thermal conductivity of the substance can be defined as:

“The rate of flow of heat across the opposite faces of a meter cube of a substance maintained at a temperature difference of one Kelvin is called the thermal conductivity of that substance”

Use of Conductors and Non-Conductors

Q.No.3 Write down the uses of conductors and non-conductors.

Ans: In houses, good thermal insulation means lower consumption of fuel. For this, following measures may be taken to save energy.

- Hot water tanks are insulated by plastic or foam lagging
- Wall cavities are filled with plastic foam or wool
- Ceiling of room is covered by insulating materials (false ceiling)
- Double glazed window panes are used. These window panes have air between glass sheets that provides good insulation.
- Good conductors are used when quick transfer of heat is required through a body. Thus cookers, cooking plate, boiler, radiators and condensers of refrigerators etc. are made of metals such as aluminum or copper. Similarly metal boxes are used for making ice, ice cream etc.
- Insulators or bad – conductors are used in utensils such as handles of sauce – pans, hot plates, spoons etc. They are made of wood or plastic. Air is one of the bad conductors or good insulator. That is why cavity walls i.e. two walls separated by an air space and double glazed windows keep the houses warm in winter and cool in summer. Materials which trap air i.e. wool, felt, fur, feathers, polystyrene, and fiber glass are also bad conductors. Some of these materials are used for laggings to refrigerators, walls and roofs of houses. Woolen cloth is used to make warm winter clothes.

9.3 **Convection**

**Q.No.4 What is convection? Explain the process.**

**Ans:** "Transfer of heat by actual movement of molecules from hot place to a cold place is known as convection".

Liquids and gases are poor conductors of heat. However, heat is transferred through fluids (liquids or gases) by another method called convection.

**Process**

A liquid or gas becomes lighter (less dens) as it expands on heating. Hot liquid or gas from the surroundings fills the place which in turns is heated up. In this way, all fluid is heated up. Therefore, transfer of heat through fluids takes place by the actual movement of heated molecules from hot to cold parts of the fluid.

**Experiment**

Get a two-third water filled beaker and heat it by using burner. Pour 2 to 3 drops of KMnO₄. The colour start appearing first upward, then flow downward showing a path of liquid current. You will note that the liquid current will be disappeared on displacing the burner, as heat lift up the water making it light however the cold water tend to move down on getting denser.

**Convection Currents in Air**

**Q.No.5 What do you know about convection currents in Air? How land and sea breeze blow?**

**Ans:** Gases also expand on heating, thus convection currents are easily set up due to the differences in the densities of air at various parts in the atmosphere.

**Uses of Convection currents**

- Convection currents set up by electric, gas or coal heaters help to warm our homes and offices.
- Central heating systems in buildings work on the same principle of convection.
- The day-to-day temperature changes in the atmosphere result from the circulation or warm or cold air that travels across the region. Land and sea breezes are also examples of convection currents.
Land and Sea Breezes

Land and sea breezes are the result of convection.

Sea Breeze

On a hot day, the temperature of the land increases more quickly than the sea. It is because the specific heat of land is much smaller as compared to water. The air above land gets hot and rises up. Cold air from the sea begins to move towards the land. It is called sea breeze.

Land Breeze

At night, the land cools faster than the sea. Therefore, air above the sea is warmer, rises up and the cold air from the land begins to move towards the sea. It is called land breeze.

**Gliding**

Q.No.6 What is Gliding? And what do you know about birds gliding?

Ans: A glider looks like a small aeroplane without engine. Glider pilots use upward movement of hot air current due to convection of heat. These rising currents of hot air are called thermals. Gliders ride over these thermals. The upward movement of air currents in thermals helps them to stay in air for a long period.

Birds Gliding

The birds stretch out their wings and circle in these thermals. The upward movement of air helps birds to climb up with it. Eagles, hawks and vultures are expert thermal climbers. After getting a free lift, birds are able to fly for hours without flapping their wings. They glide from one thermal to another, and thus travel through large distances and hardly need to flap their wings.

**9.4 Radiation**

Q.No.7 Define Radiation. How does heat reach us from the sun? Explain Radiation.

Radiation

Radiation is the mode of transfer of heat from one place to another in the form of waves called Electromagnetic waves.

Energy from Sun

Our sun is the major source of heat energy. Heat reaches us neither by conduction nor by convection, because the space between the Sun and Earth’s atmosphere is empty. This is a third mode called radiation by which heat travels from one place to another. It is through radiations that heat reaches us from the sun.

Example (Heat from Fireplace)

Heat does not reach us by conduction through air from a fireplace because air is a poor conductor of heat. Heat does not reach us by convection because the air getting heat from the fireplace does not move in all directions. Hot air moves upward from the fireplace. Heat from the fireplace reaches us directly by a different process in the form of waves called radiation. A sheet of paper or cardboard kept in the path stop these waves to reach us.
Dependence of Rate of Radiation
Radiations are emitted by all bodies. The rate at which radiations are emitted depends upon various factors such as
- Color and texture of the surface
- Surface temperature
- Surface area

Heat absorbing and Radiating
All the objects, lying inside a room including the walls, roof and floor of the room are radiating heat. However, they are also absorbing heat at the same time.

Radiation of heat
When temperature of an object is higher than its surroundings then it radiating more heat than it is absorbing. As a result, its temperature goes on decreasing till it becomes equal to its surroundings. At this stage, the body is giving out the amount of heat equal to the amount of heat it is absorbing.

Absorption of heat
When temperature of an object is lower than its surroundings, then it is radiating less heat than it is absorbing. As a result, its temperature goes on increasing till it becomes equal to its surroundings. The rate at which various surfaces emit heat depends upon the nature of the surface.

Q.No.8 What is Leslie cube? How various surfaces can be compared by Leslie cube?

Leslie Cube
A Leslie cube is a metal box having faces of different nature as shown in figure. The four faces of Leslie’s cube may be as follows:
- A shining silvered surface
- A dull black surface
- A white surface
- A colored surface

Hot water is filled in the Leslie’s cube and is placed with one of its face towards a radiation detector. It is found that black dull surface is good emitter of heat. The rate at which various surfaces absorb heat also depends upon the nature of those surfaces.

Example
Take two surfaces, one is dull black and the other is silver polished surface with a candle at the middle of the surface. It is found that:

Black Surface
A dull black surface is a good conductor of heat and its temperature rises rapidly.

Polished Surface
A polished surface is poor absorber of heat as temperature rises very slowly. It is also found that the transfer of heat by radiation is also affected by the surface area of the body emitting or absorbing heat.

Area of the surface
Larger is the area, greater will be the transfer of heat. It is due to this reason that large numbers of slots are made in radiators to increase their surface area.
**Greenhouse Effect**

What do you know about greenhouse effect? Also explain the global warming.

Light from the Sun contains thermal radiations (infrared) of long wavelengths as well as light and ultraviolet radiations of short wavelength. Glass and transparent polythene sheets allow radiations of short wavelength to pass through easily but not long wavelengths of thermal radiations. Thus, a greenhouse becomes a heat trap. Radiations from the Sun pass easily through glass and warms up the objects in a greenhouse. These objects and plants give out radiations of much longer wavelengths. Glass and transparent polythene sheets do not allow them to escape out easily and are reflected back in the greenhouse. This maintains the inside temperature of the greenhouse. Greenhouse effect promises better growth of some plants. Carbon dioxide and water also behave in a similar way to radiations as glass or polythene.

**Global Warming**

Earth's atmosphere contains carbon dioxide and water vapors. It causes greenhouse effect and thus maintains the temperature of the Earth. During the recent years, the percentage of carbon dioxide has been increased considerably. This has caused an increase in the average temperature of the Earth by trapping more heat due to greenhouse effect. This phenomenon is known as global warming.

### 9.5 APPLICATION AND CONSEQUENCES OF RADIATIONS

#### Q.No.10 Explain the application and consequences of Radiations.

Different objects absorb different amounts of heat radiations falling upon them reflecting the remaining part. The amount of heat absorbed by a body depends upon the color and nature of its surface.

**Black Surface**

A black and rough surface absorbs more heat than a white or polished surface. Since good absorbers are also good radiators of heat. Thus, a black colored body quickly absorbing heat reaching it during a sunny day and sunny day and also cools down quickly by giving out its heat to its surroundings. The bottoms of cooking pots are made black to increase the absorption of heat from fire.

**White and Polished Surface**

Like light rays, heat radiators also obey laws of reflection. The amount of heat reflected from an object depends upon its color and nature of the surface. White surfaces reflect more than colored or black surfaces. Similarly, polished surfaces are good reflectors than rough surfaces and reflection of heat radiations is greater from polished surfaces. Hence, we wear white or light colored clothes in summer which reflect most of the heat radiation reaching us during the hot day. We polish the interior of the cooking and hot pots for reflecting back most of the heat within them.
9.1 Encircle the correct answer from the given choices.

20. In solids, heat is transferred by:
   a) Radiation  b) conduction  c) convection  d) absorption

21. What happens to the thermal conductivity of a wall if its thickness is doubled?
   a) Becomes double  b) remains the same  c) Becomes half  d) becomes one forth

22. Metals are good conductor of heat due to the:
   a) Free electrons  b) big size of their molecules
   c) small size of their molecules  d) rapid vibration of their atoms

23. In gases, heat is mainly transferred by:
   a) Molecular collision  b) conduction  c) convection  d) radiation

24. Convection of heat is the process of heat transfer due to the ______ of the molecules:
   a) Random motion  b) downward movement
   c) upward movement  d) free movement

25. False ceiling is done to:
   a) Lower the height of ceiling  b) keep the roof clean
   c) cool the room  d) insulate the ceiling

26. Rooms are heated using gas heaters by:
   a) Conduction only  b) convection and radiation
   c) Radiation only  d) convection only

27. Land breeze blows from:
   a) See to land during night  b) sea to land during the day
   c) Land to sea during night  d) land to sea during the day

28. Which of the following is a good radiator of heat?
   a) A shining silvered surface  b) A dull black surface
   c) A white surface  d) A green colored surface

29. Styrofoam is a:
   a) Conductor  b) Semiconductor  c) Bad conductor  d) None of them

30. Unit of thermal conductivity is:
   a) W m⁻¹ K⁻¹  b) W m⁻¹ K⁻²  c) W m⁻² K⁻¹  d) W m² K⁻¹

9.2 Why metals are good conductors of electricity?

Ans: Metals have free electrons. These free electrons move with very high velocities within the metal objects. They carry energy at a very fast rate from one part of the object to the other as they move. Thus, charges reach from one part of the metal object to the other more quickly than non-metals.
9.3 Explain why?
(a) A metal feels colder to touch than wood kept in a cold place?
Conductors have good conduction property. So by touching cold conductors, there is a rapid transfer of heat from our hand to cold conductor and it feels colder. As wood is a bad conductor, so transfer of heat from our hand to wood is very low. Due to this reason, we feel less cold.
(b) Land breeze blows from land towards sea?
At night, the land cools faster than the sea. Therefore, air above the sea is warmer, rises up and the cold air from the land begins to move towards the sea.
(c) Double walled glass vessel is used in thermos flask?
Air is one of the bad conductors or good insulator. That is why double walled glass vessel i.e. two walls separated by an air space and double glazed flask keeps the tea hot.
(d) Desserts soon get hot during the day and soon get cold after sunset.
As the specific heat of sand is low, so it absorbs the heat more quickly and gets hot in day. So dessert day is very hot. In night, it releases heat more quickly and become cold quickly after sunset.

9.4 Why conduction of heat does not take place in gases?
Ans: Gases are poor conductors of heat. So conduction of heat does not take place in gases. However, heat is transferred through gases by another method called convection.

9.5 What measures do you suggest to conserve energy in house?
Ans: To conserve energy in our house, following measure may be taken:
- Hot water tanks are insulated by plastic or foam lagging
- Wall cavities are filled with plastic foam or wool
- Ceiling of room is covered by insulating materials (false ceiling)
- Double glazed windows panes are used, these windows panes have air between glass sheets that provides good insulation

9.6 Why transfer of heat in fluids takes place by convection?
Ans: Liquids and gases are poor conductors of heat. However, heat is transferred through fluids (liquids or gases) by another method called convection. Transfer of heat in fluids takes place by convection because movement of molecules is easy in fluids.

9.7 What is meant by convection current?
Ans: Gases also expand on heating, thus convection currents are easily set up due to the differences in the densities of air at various parts in the atmosphere.

Example
Convection currents set up by electric, gas or coal heaters help to warm our homes and offices.
9.8 Suggest a simple activity to show convection of heat in gases not given in the book.
Ans: In summer, the intense radiations of sun warm the surface of Earth. The air near the surface is also heated and expands. Its density decreases due to increase of volume and it rises up. A colder air comes to fill this gap, due to which conventional currents of air are produced.

9.9 How does heat reach us from the sun?
Ans: Our sun is the major source of heat energy. Heat reaches us neither by conduction nor by convection, because the space between the Sun and Earth’s atmosphere is empty. Heat reaches us through radiations (light waves) from the sun.

9.10 How various surfaces can be compared by Leslie cube?
Ans: Different sides of Leslie cube are made different in nature. So transfer of heat from different sides of the cube is different. So, various surfaces can be compared by Leslie cube.

9.11 What is greenhouse effect?
Ans: Glass and transparent polythene sheets allow radiations of short wavelength to pass through easily but not long wavelengths (infrared) of thermal radiations. Thus, greenhouse becomes a heat trap. Radiations from the sun pass easily through glass and warms up the objects in a greenhouse.

9.12 Explain the impact of green-house effect in global warming.
Ans: Earth’s atmosphere contains carbon dioxide and water vapors. It causes greenhouse effect and thus maintains the temperature of the Earth. During the recent years, the percentage of carbon dioxide has been increased considerably. This has caused an increase in the average temperature of the Earth by trapping more heat due to greenhouse effect.
9.1 The concrete roof of a house of thickness 20 cm has an area 200 m². The temperature inside the house is 15°C and outside is 35°C. Find the rate at which thermal energy conducted through the roof. The value of k for concrete is 0.65 Wm⁻¹K⁻¹.

**Given Data**
- Thickness of the roof = L = 20 cm = 0.2 m
- Area of the roof = A = 200 m²
- Temperature outside the house = T₁ = 35°C = (35 + 273) K = 308 K
- Temperature inside the house = T₂ = 15°C = (15 + 273) K = 288 K
- Coefficient of thermal conductivity = k = 0.65 Wm⁻¹K⁻¹

**Required**
Rate of conduction of energy through the roof = Q/t = ?

**Solution**
As we know that
\[ \text{Rate of flow of heat} = \frac{Q}{t} = \frac{kA(T₁ - T₂)}{L} \]

By putting the values, we have
\[ \text{Rate of flow of heat} = \frac{Q}{t} = \frac{0.65 \times 200 \times (308 - 288)}{0.2} \]
\[ \text{Rate of flow of heat} = \frac{Q}{t} = \frac{130 \times 20}{0.2} \]
\[ \text{Rate of flow of heat} = \frac{Q}{t} = \frac{2600}{0.2} \]
\[ \text{Rate of flow of heat} = \frac{Q}{t} = 13000 \text{ Js}^{-1} \]

**Result**
Rate of conduction of energy through the roof = Q/t = 13000 Js⁻¹

9.2 How much heat is lost in an hour through a glass window measuring 2.0 m by 2.5 m when inside temperature is 25°C and that of outside is 5°C, the thickness of glass is 0.8 cm and the value of k for glass is 0.8 Wm⁻¹K⁻¹?

**Given Data**
- Area of the window = A = 2.0 m × 2.5 m = 5.0 m²
- Thickness of the glass = 0.8 cm = 0.0008 m
- Temperature inside the window = T₁ = 25°C
- Temperature outside the window = T₂ = 5°C
- Coefficient of thermal conductivity = k = 0.8 Wm⁻¹K⁻¹
Required
Heat lost through the glass = Q = ?

Solution
As know that
\[ Q = \frac{kA(T_1 - T_2)t}{L} \]

By putting the values, we have
\[ Q = \frac{0.8 \times 5 \times (298 - 278) \times 3600}{0.008} \]
\[ Q = \frac{4 \times 20 \times 3600}{0.008} \]
\[ Q = \frac{288000}{0.008} \]
\[ Q = 36000000 \text{ J} \]
\[ Q = 3.6 \times 10^7 \text{ J} \]

Result
Heat lost through the glass = Q = 3.6 \times 10^7 \text{ J}