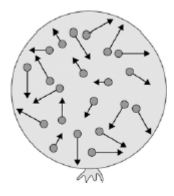
## **INTERNAL ENERGY**

#### Q1.

The figure below shows a balloon filled with helium gas.



(a) Describe the movement of the particles of helium gas inside the balloon.

(b) What name is given to the total kinetic energy and potential energy of all the particles of helium gas in the balloon?

Tick **one** box.

External energy

Internal energy

г

Movement energy

(c) Write down the equation which links density, mass and volume.

(1)

(1)

(d) The helium in the balloon has a mass of 0.00254 kg.

The balloon has a volume of 0.0141 m<sup>3</sup>.

Calculate the density of helium. Choose the correct unit from the box.

m³	/ kg	kg / m³	kg m³
----	------	---------	-------

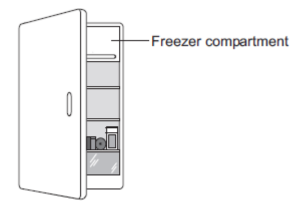
(2)

 Density =	Unit
	(Total 7 mar

#### Q2.

(a) The figure below shows a fridge with a freezer compartment.

The temperature of the air inside the freezer compartment is -5 °C.



Use the correct answer from the box to complete each sentence.

Each answer may be used once, more than once or not at all.



When the air near the freezer compartment is cooled, the energy of the

air particles is \_\_\_\_\_.

The spaces between the air particles are \_\_\_\_\_.

The density of the air is \_\_\_\_\_\_.

- (3)
- (b) The table below shows some information about three fridges, **A**, **B** and **C**.

The efficiency of each fridge is the same.

Fridge	Volume in litres	Energy used in one year in kWh
Α	232	292
В	382	409
С	622	524

Give <b>one</b> reason for your answer.
,
A householder looks at the data in the table above.
What should she conclude about the pattern linking the volume of the fridge and the energy it uses in one year?
The householder could not be certain that her conclusion is correct for all fridges.

(1) (Total 7 marks)

#### Q3.

A student used the apparatus in **Figure 1** to compare the energy needed to heat blocks of different materials.

Each block had the same mass.

Each block had holes for the thermometer and the immersion heater.

Each block had a starting temperature of 20 °C.

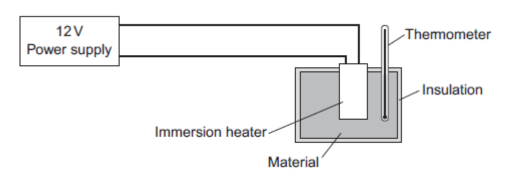


Figure 1

The student measured the time taken to increase the temperature of each material by 5  $^{\circ}$ C.

(a) (i) State **two** variables the student controlled.

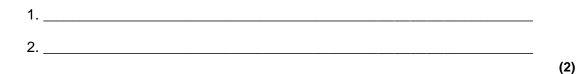
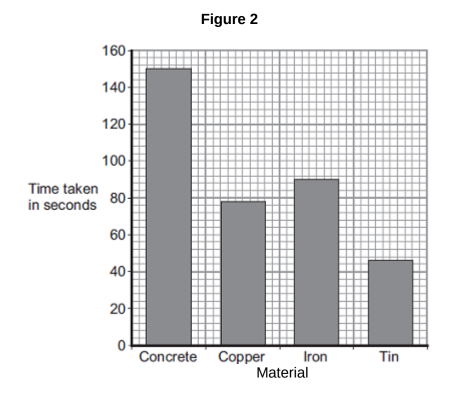


Figure 2 shows the student's results.



(ii) Why was a bar chart drawn rather than a line graph?

(iii) Which material was supplied with the most energy?

Give the reason for your answer.

(iv) The iron block had a mass of 2 kg.

Calculate the energy transferred by the heater to increase the temperature of the iron block by 5  $^{\circ}\text{C}.$ 

The specific heat capacity of iron is 450 J / kg °C.

(1)

(2)

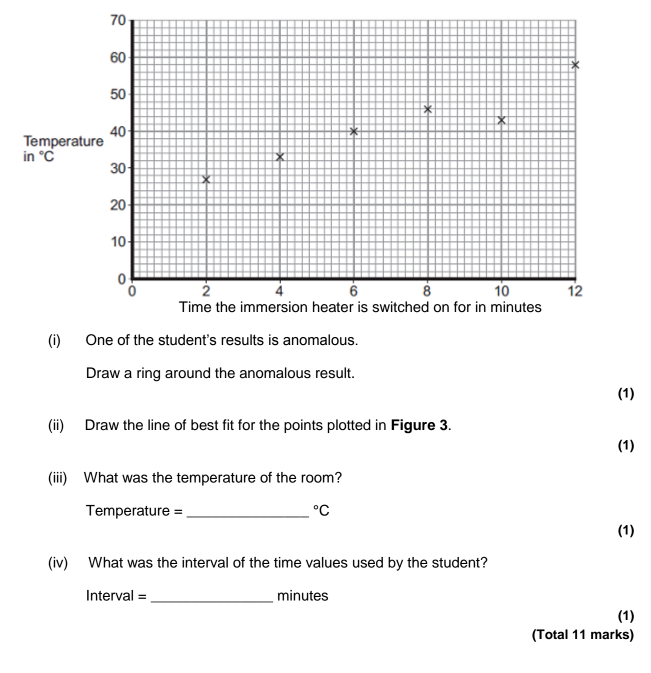
(2)

J

(b) The student used the same apparatus to heat a 1 kg block of aluminium.

He recorded the temperature of the block as it was heated from room temperature.

The results are shown in Figure 3.



#### Figure 3

#### Q4.

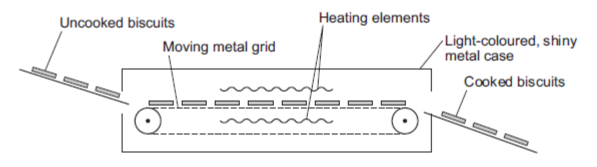
Figure 1 shows one way that biscuit manufacturers cook large quantities of biscuits.

The uncooked biscuits are placed on a moving metal grid.

The biscuits pass between two hot electrical heating elements inside an oven.

The biscuits turn brown as they cook.

#### Figure 1

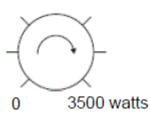


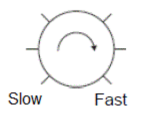
The oven has two control knobs, as shown in Figure 2.



Power

Speed of moving metal grid





(a) Which type of electromagnetic radiation makes the biscuits turn brown?

(1)

(2)

(b) Suggest **two** ways of cooking the biscuits in this oven, to make them turn browner.

- (c) The inside and outside surfaces of the oven are light-coloured and shiny.
   Explain why.

#### Q5.

In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

The information in the box is about the properties of solids and gases.

Solids:	
•	have a fixed shape
•	are difficult to compress (to squash).
Gases:	
•	will spread and fill the entire container
•	are easy to compress (to squash).
I	

Use your knowledge of kinetic theory to explain the information given in the box.

You should consider:

- the spacing between the particles
- the movement of individual particles
- the forces between the particles.

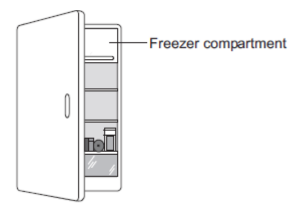
Extra chaco	
Extra space	-

 (Total 6 marks)

## Q6.

(a) The figure below shows a fridge with a freezer compartment.

The temperature of the air inside the freezer compartment is -5 °C.



The air inside the fridge forms a convection current when the fridge door is closed.

Explain why.

(b) The table below shows information about four fridges.

Fridge	Volume in litres	Energy used in one year in kWh
--------	------------------	-----------------------------------

(4)

Α	250	300
В	375	480
С	500	630
D	750	750

A householder concludes that the energy used in one year is directly proportional to the volume of the fridge.

Explain why her conclusion is **not** correct.

Use data from the table in your answer.

(c) New fridges are more efficient than fridges made twenty years ago.

Give **one** advantage and **one** disadvantage of replacing an old fridge with a new fridge.

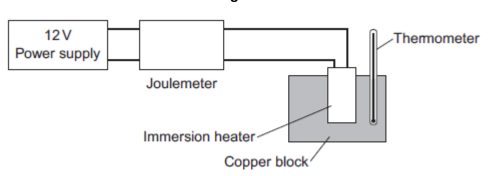
Ignore the cost of buying a new fridge.

Advantage \_\_\_\_\_ Disadvantage \_\_\_\_\_

#### (2) (Total 8 marks)

## Q7.

A student used the apparatus in **Figure 1** to obtain the data needed to calculate the specific heat capacity of copper.



#### Figure 1

The initial temperature of the copper block was measured.

The power supply was switched on.

The energy transferred by the heater to the block was measured using the joulemeter.

The temperature of the block was recorded every minute.

The temperature increase was calculated.

Figure 2 shows the student's results.

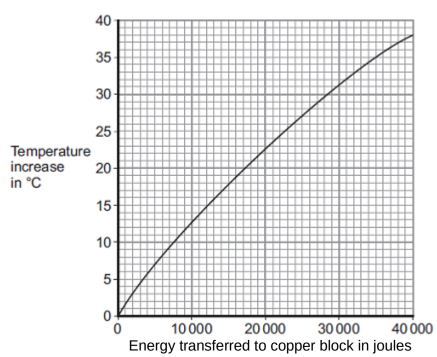
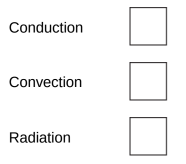


Figure 2

(a) Energy is transferred through the copper block.

What is the name of the process by which the energy is transferred?

Tick (🗸) **one** box.



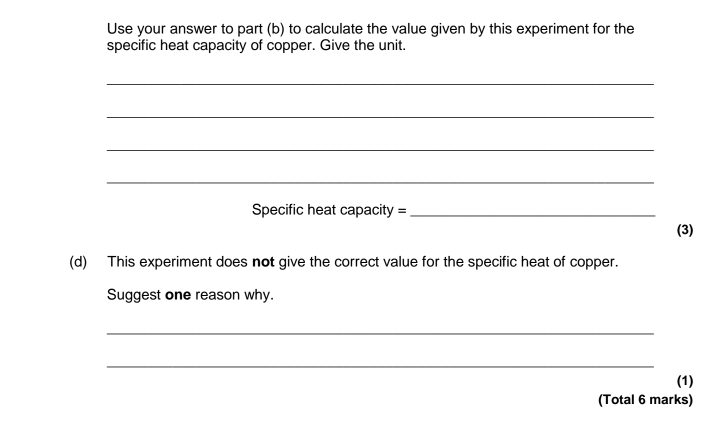
(b) Use **Figure 2** to determine how much energy was needed to increase the temperature of the copper block by 35 °C.

\_\_\_\_\_ joules

(c) The copper block has a mass of 2 kg.

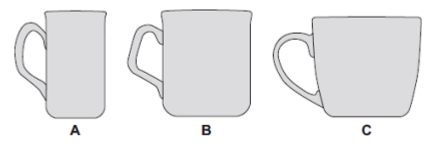
(1)

(1)



#### Q8.

The diagram shows three cups A, B and C.

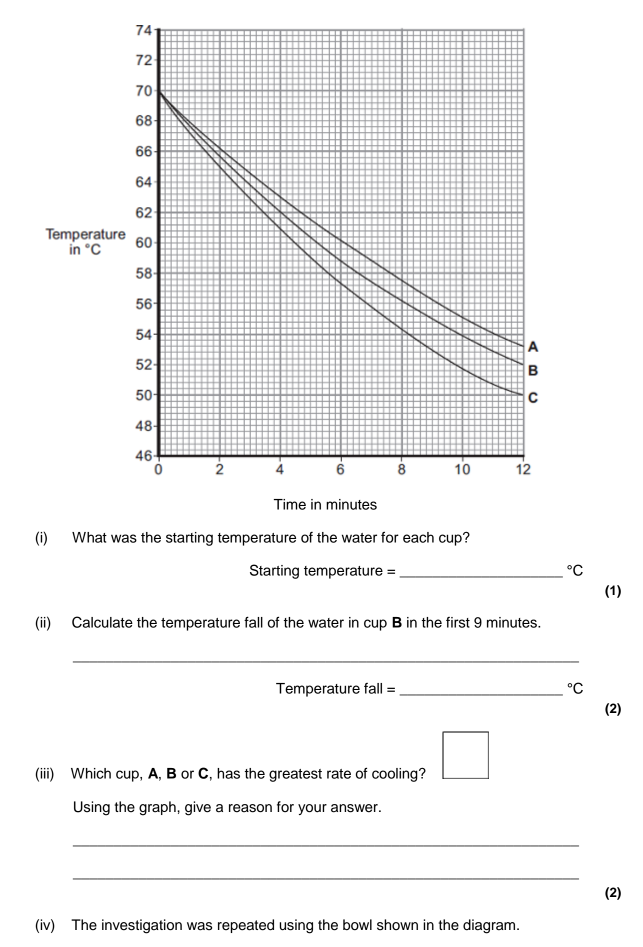


Energy is transferred from hot water in the cups to the surroundings.

(a) Some students investigated how the rate of cooling of water in a cup depends on the surface area of the water in contact with the air.

They used cups **A**, **B** and **C**. They poured the same volume of hot water into each cup and recorded the temperature of the water at regular time intervals.

The results are shown on the graph.



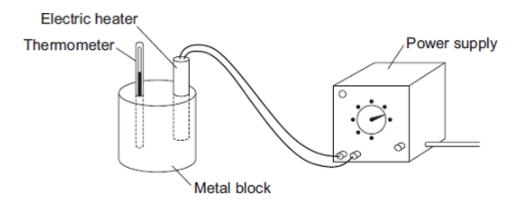
The same starting temperature and volume of water were used.



		Draw on the graph in part <b>(b)</b> another line to show the expected result.	(1)
	(v)	After 4 hours, the temperature of the water in each of the cups and the bowl was 20°C.	
		Suggest why the temperature does <b>not</b> fall below 20°C.	
			(1)
(b)	(i)	The mass of water in each cup is 200 g.	
		Calculate the energy, in joules, transferred from the water in a cup when the temperature of the water falls by 8°C.	
		Specific heat capacity of water = 4200 J / kg°C.	
		Energy transferred = J	(3)
	(ii)	Explain, in terms of particles, how evaporation causes the cooling of water.	
		(Total 14 m	(4) arks)

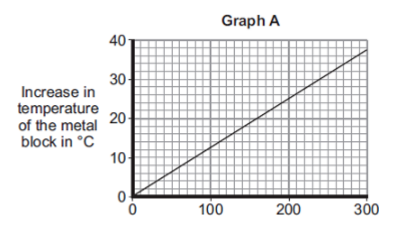
Q9.

(a) A student used the apparatus drawn below to investigate the heating effect of an electric heater.



(i) Before starting the experiment, the student drew Graph A.

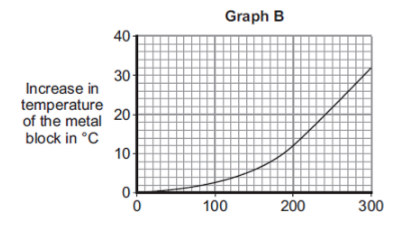
**Graph A** shows how the student expected the temperature of the metal block to change after the heater was switched on.



Describe the pattern shown in Graph A.

(ii) The student measured the room temperature. He then switched the heater on and measured the temperature of the metal block every 50 seconds.

The student calculated the increase in temperature of the metal block and plotted **Graph B**.



(2)

eater is 50 watts.
ferred to the heater from the electricity supply in

(b) The student uses the same heater to heat blocks of different metals. Each time the heater is switched on for 300 seconds.

Metal	Specific heat capacity in J/kg°C
Aluminium	900
Iron	450
Lead	130

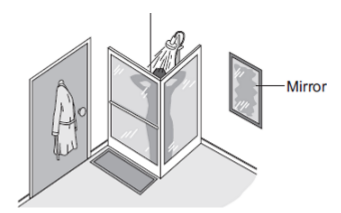
Which one of the metals will heat up the most?

Draw a ring around the correct answer.

aluminium i	iron	lead
-------------	------	------

Give, in terms of the amount of energy needed to heat the metal blocks, a reason for your answer.

The picture shows a person taking a hot shower.



(a) When a person uses the shower the mirror gets misty.

Why?

(b) The homeowner installs an electrically heated mirror into the shower room.

When a person has a shower, the heated mirror does **not** become misty but stays clear.

Why does the mirror stay clear?

# (2)

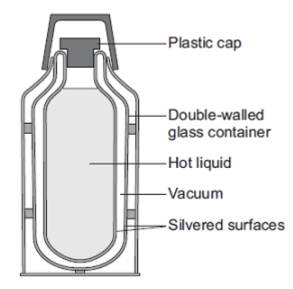
(Total 5 marks)

#### Q11.

(a) In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

(3)

The diagram shows the structure of a vacuum flask.



A vacuum flask is designed to reduce the rate of energy transfer by heating processes.

Describe how the design of a vacuum flask keeps the liquid inside hot.



(b) Arctic foxes live in a very cold environment.



© Purestock/Thinkstock

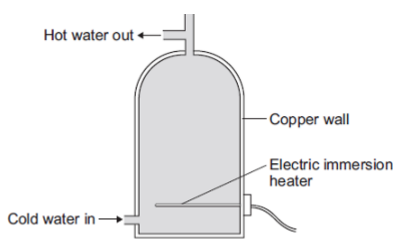
Arctic foxes have small ears.

How does the size of the ears help to keep the fox warm in a cold environment?

(2) (Total 8 marks)

## Q12.

An electric immersion heater is used to heat the water in a domestic hot water tank. When the immersion heater is switched on the water at the bottom of the tank gets hot.



(a) Complete the following sentence.

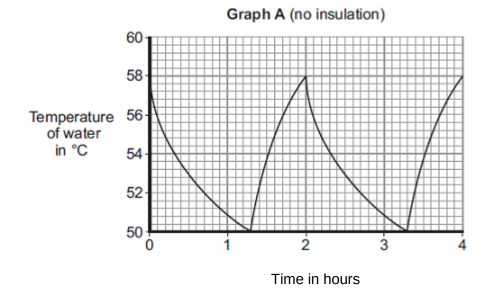
The main way the energy is transferred through the copper wall of the water tank is

by the process of \_\_\_\_\_

(b) The immersion heater has a thermostat to control the water temperature.

When the temperature of the water inside the tank reaches 58°C the thermostat switches the heater off. The thermostat switches the heater back on when the temperature of the water falls to 50°C.

**Graph A** shows how the temperature of the water inside a hot water tank changes with time. The tank is **not** insulated.



(i) The temperature of the water falls at the fastest rate just after the heater switches off.

Explain why.

(ii) To heat the water in the tank from 50°C to 58°C the immersion heater transfers 4032 kJ of energy to the water.

Calculate the mass of water in the tank.

Specific heat capacity of water = 4200 J/kg°C

Mass = \_\_\_\_\_

(3)

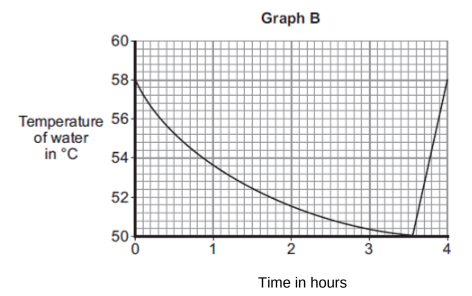
kg

(2)

(iii) An insulating jacket is fitted to the hot water tank.

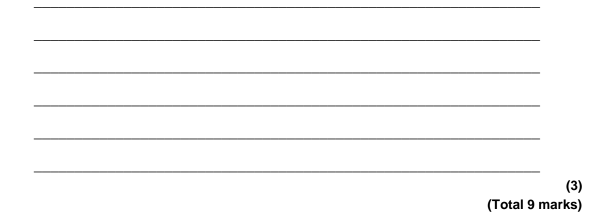
Graph B shows how the temperature of the water inside the insulated hot

water tank changes with time.



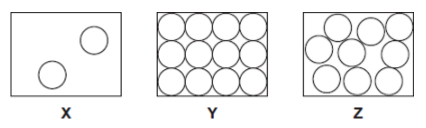
An insulating jacket only costs £12.

By comparing **Graph A** with **Graph B**, explain why fitting an insulating jacket to a hot water tank saves money.



# Q13.

(a) The diagrams, **X**, **Y** and **Z**, show how the particles are arranged in the three states of matter.



(i) Which **one** of the diagrams, **X**, **Y** or **Z**, shows the arrangement of particles in a liquid?

Write the correct answer in the box.

(ii) Which **one** of the diagrams, **X**, **Y** or **Z**, shows the arrangement of particles in a gas?

Write the correct answer in the box.

(b) Draw a ring around the correct answer in each box to complete each sentence.

vibrating in fixed positions.

(i) In a gas, the particles are m

moving randomly.

not moving.

(ii) In a solid, the forces between the particles are equal to weaker than

forces between the particles in a liquid.

(c) The picture shows a puddle of water in a road, after a rain shower.



(i) During the day, the puddle of water dries up and disappears. This happens because the water particles move from the puddle into the air.

What process causes water particles to move from the puddle into the air?

Draw a ring around the correct answer.

condensation evaporation radiation

- (1)
- (ii) Describe **one** change in the weather which would cause the puddle of water to dry up faster.

stronger than	
equal to	the

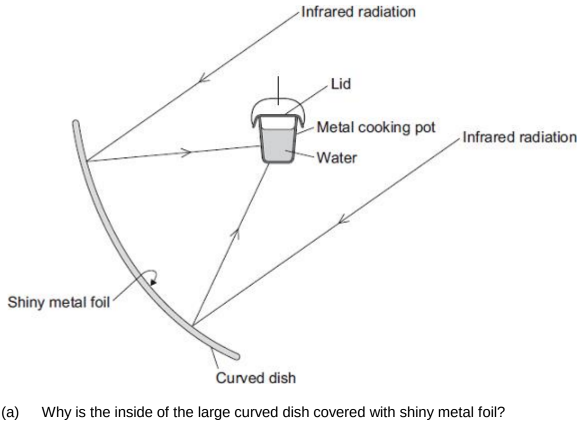
(1)



(1)

## Q14.

The diagram shows the design of a solar cooker. The cooker heats water using infrared radiation from the Sun.



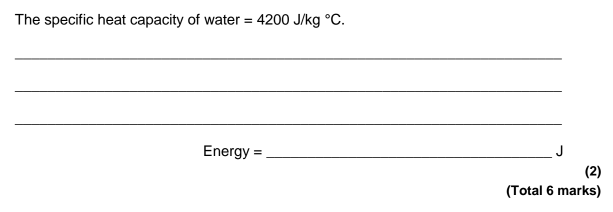
(1)

(2)

Which would be the best colour to paint the outside of the metal cooking pot? (b) Draw a ring around the correct answer.

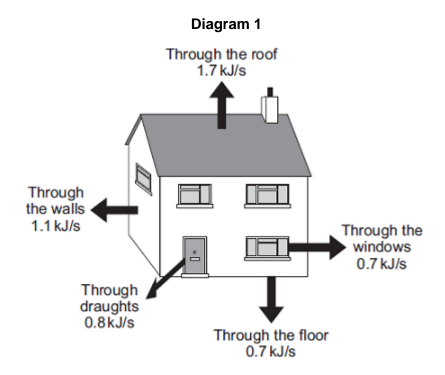
black	silver	white	
Give a reason for your answer.			
Why does the cooking pot have	a lid?		
	Give a reason for your answer.		Give a reason for your answer.

(d) Calculate how much energy is needed to increase the temperature of 2 kg of water by 80 °C.



#### Q15.

**Diagram 1** shows the energy transferred per second from a badly insulated house on a cold day in winter.



(a) (i) When the inside of the house is at a constant temperature, the energy transferred from the heating system to the inside of the house equals the energy transferred from the house to the outside.

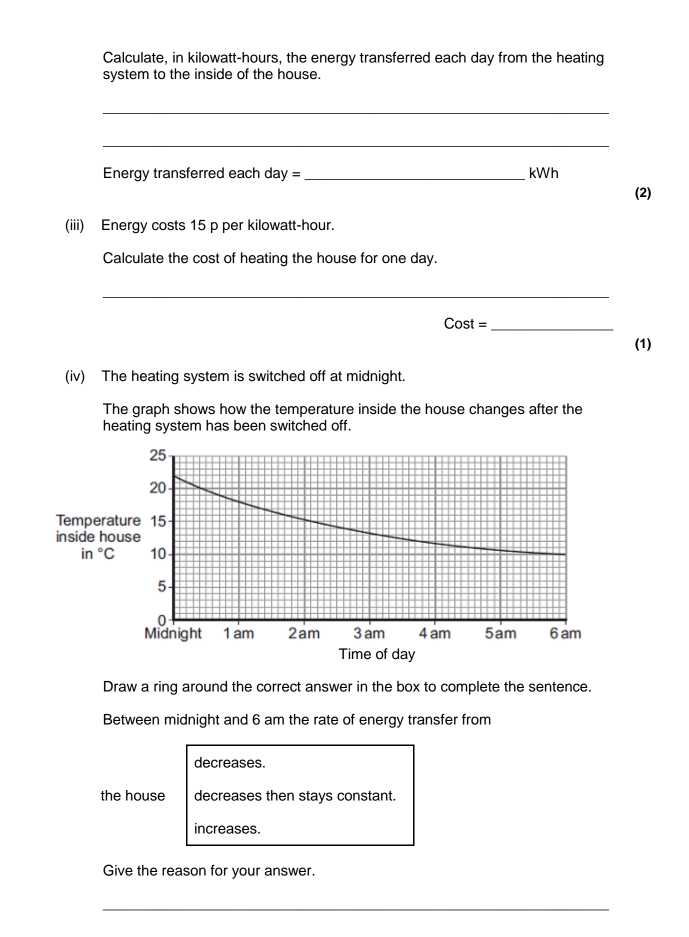
Calculate, in kilowatts, the power of the heating system used to keep the inside of the house in **Diagram 1** at a constant temperature.

1 kilowatt (kW) = 1 kilojoule per second (kJ/s)

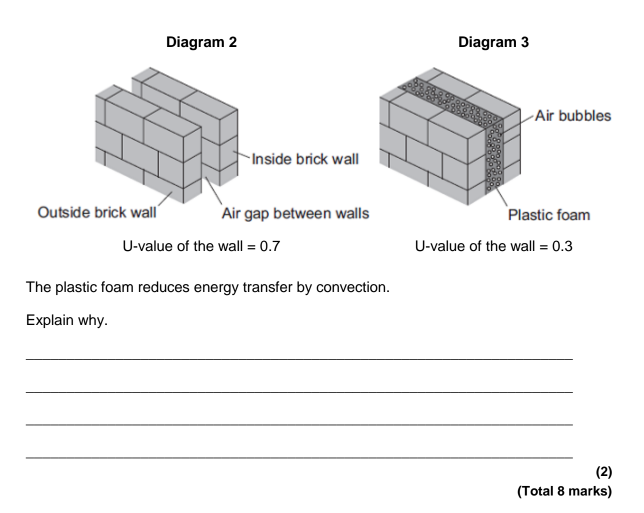
Power of the heating system =	kW
-------------------------------	----

(1)

(ii) In the winter, the heating system is switched on for a total of 7 hours each day.

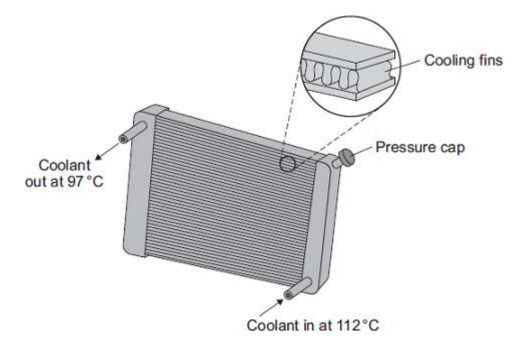


(b) Diagram 2 shows how the walls of the house are constructed. Diagram 3 shows how the insulation of the house could be improved by filling the air gap between the two brick walls with plastic foam. (2)



#### Q16.

The diagram shows a car radiator. The radiator is part of the engine cooling system.



Liquid coolant, heated by the car engine, enters the radiator. As the coolant passes through the radiator, the radiator transfers energy to the surroundings and the temperature of the coolant falls.

(a) Why is the radiator painted black?

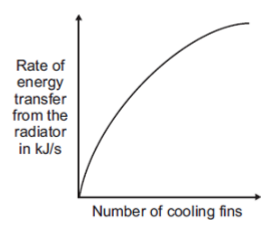
(2)

(2)

(3)

(b) Different radiators have different numbers of cooling fins along the length of the radiator.

The sketch graph shows how the number of cooling fins affects the rate of energy transfer from the radiator.



The number of cooling fins affects the rate of energy transfer from the radiator.

Explain how.

When the car engine is working normally, 2 kg of coolant passes through the (c) radiator each second. The temperature of the coolant falls from 112 °C to 97 °C. Calculate the energy transferred each second from the coolant. Specific heat capacity of the coolant = 3800 J/kg °C. Energy transferred each second = \_\_\_\_\_ J

(d) On cold days, some of the energy transferred from a hot car engine is used to warm

the air inside the car. This is a useful energy transfer.

What effect, if any, does this energy transfer have on the overall efficiency of the car engine?

Draw a ring around the correct answer.

	decreases the efficiency	does not change the efficiency	increases the efficiency	
Give a	a reason for your answ	ver.		
				(2) (Total 9 marks)

## Q17.

According to kinetic theory, all matter is made up of small particles. The particles are constantly moving.

Diagram 1 shows how the particles may be arranged in a solid.

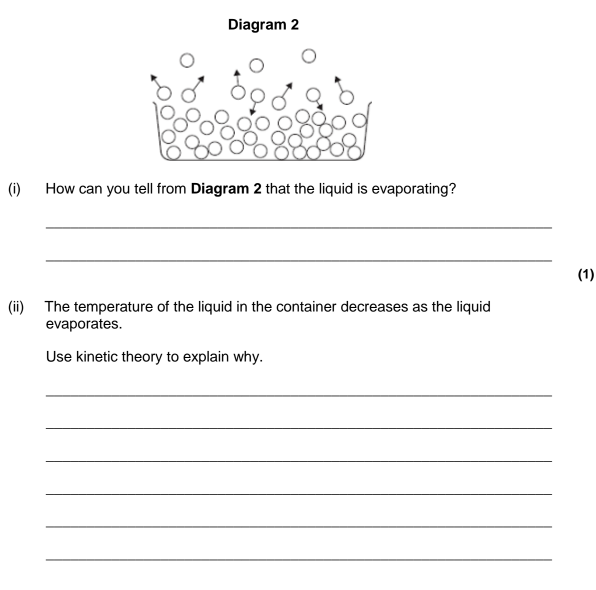
#### Diagram 1



(a) One kilogram of a gas has a much larger volume than one kilogram of a solid.

Use kinetic theory to explain why.

(b) **Diagram 2** shows the particles in a liquid. The liquid is evaporating.



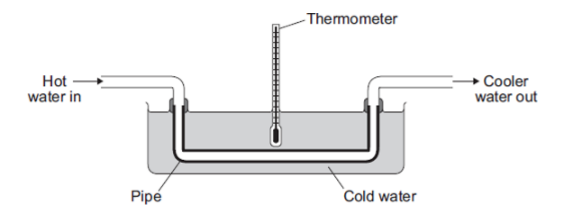
(3) (Total 8 marks)

## Q18.

Heat exchangers are devices used to transfer heat from one place to another.

The diagram shows a pipe being used as a simple heat exchanger by a student in an investigation.

Heat is transferred from the hot water inside the pipe to the cold water outside the pipe.



(a) Complete the following sentence by drawing a ring around the correct word in the box.

Heat is transferred from the hot water inside the pipe

to the cold water outside the pipe by

conduction. convection. radiation.

(1)

(b) The student wanted to find out if the efficiency of a heat exchanger depends on the material used to make the pipe. The student tested three different materials. For each material, the rate of flow of hot water through the pipe was kept the same.

The student's results are recorded in the table.

Material	Temperature of the cold water at the start in °C	Temperature of the cold water after 10 minutes in °C
Copper	20	36
Glass	20	23
Plastic	20	21

(i) The rate of flow of hot water through the pipe was one of the control variables in the investigation.

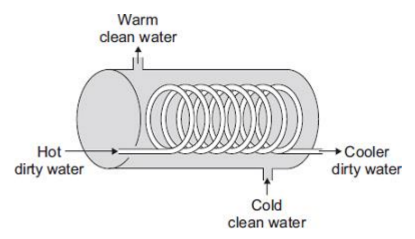
Give **one** other control variable in the investigation.

(ii) Which one of the three materials made the best heat exchanger?

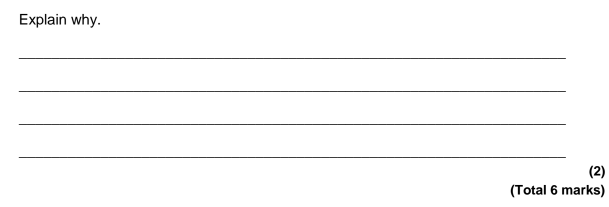
Give a reason for your answer.

(1)

(c) The student finds a picture of a heat exchanger used in an industrial laundry. The heat exchanger uses hot, dirty water to heat cold, clean water.



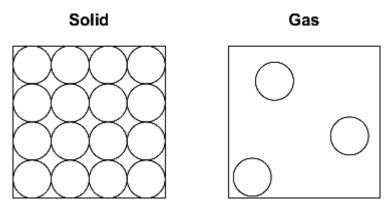
This heat exchanger transfers heat faster than the heat exchanger the student used in the investigation.



## Q19.

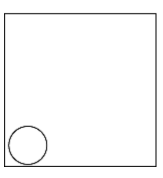
(a) The diagrams show the arrangement of the particles in a solid and in a gas.

Each circle represents one particle.

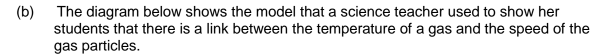


(i) Complete the diagram below to show the arrangement of the particles in a liquid.

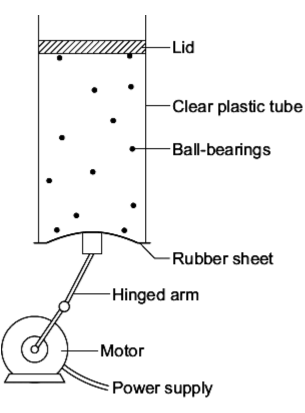




(ii) Explain, in terms of the particles, why gases are easy to compress.



The ball-bearings represent the gas particles. Switching the motor on makes the ball-bearings move around in all directions.



(i) How is the motion of the ball-bearings similar to the motion of the gas particles?

(2)

(2)

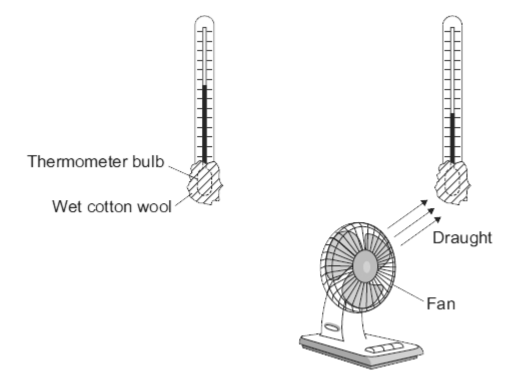
(ii) The faster the motor runs, the faster the ball-bearings move. Increasing the speed of the motor is like increasing the temperature of a gas.

Use the model to predict what happens to the speed of the gas particles when the temperature of a gas is increased.

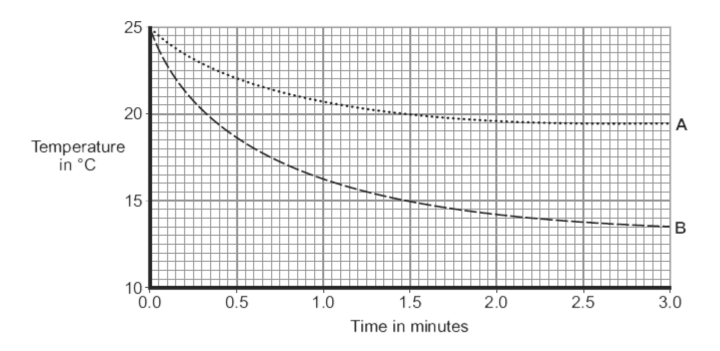
(1) (Total 6 marks)

#### Q20.

The diagram shows two thermometers. The bulb of each thermometer is covered with a piece of wet cotton wool. One of the thermometers is placed in the draught from a fan.



The graph shows how the temperature of each thermometer changes with time.



(a) Which of the graph lines, **A** or **B**, shows the temperature of the thermometer placed in the draught?

Write the correct answer in the box.

Explain, in terms of evaporation, the reason for your answer.

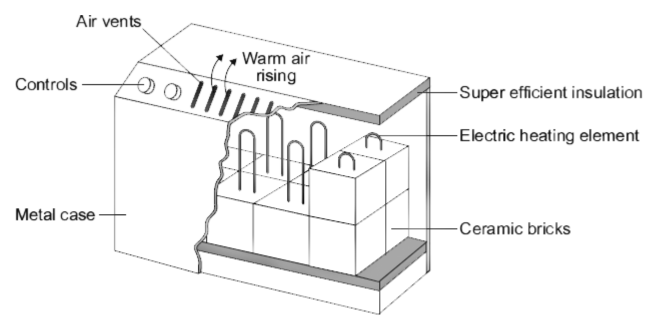
(b) A wet towel spread out and hung outside on a day without wind dries faster than an identical wet towel left rolled up in a plastic bag.

Explain why.

(3)

# Q21.

The diagram shows how one type of electric storage heater is constructed. The heater has ceramic bricks inside. The electric elements heat the ceramic bricks during the night. Later, during the daytime, the ceramic bricks transfer the stored energy to the room.



(a) In winter, the electricity supply to a 2.6 kW storage heater is switched on each day between midnight and 7 am. Between these hours, electricity costs 5 p per kilowatt-hour.

Calculate the daily cost of using the storage heater.

Show clearly how you work out your answer.

(b) Homes with electric storage heaters have a separate meter to measure the electricity supplied between midnight and 7 am. Another meter measures the electricity supplied at other times. This electricity supplied at other times costs 15 p per kilowatt-hour.

Cost =

Electricity companies encourage people to use electricity between midnight and 7 am by selling the electricity at a lower cost.

Suggest why.

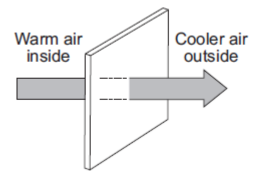
р

(3)

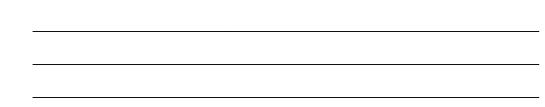
The ceramic bricks are surrounded by 'super-efficient' insulation. Explain why.
Explain why.
· · · · · · · · · · · · · · · · · · ·
At 7 am, the electricity supply switches off and the temperature of the ceramic bricks starts to fall. The temperature of the bricks falls by 100 °C over the next four hours. During this time, 9 000 000 J of energy are transferred from the bricks.
Calculate the total mass of ceramic bricks inside the heater.
Specific heat capacity of the ceramic bricks = 750 J/kg °C.
Show clearly how you work out your answer.
Mass = kg

## Q22.

The diagram shows the direction of heat transfer through a single-glazed window.

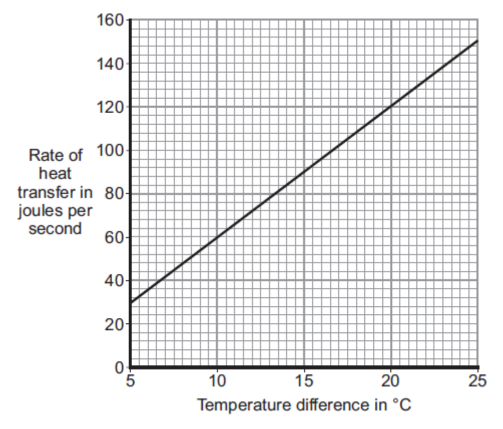


- (a) (i) Name the process by which heat is transferred **through** the glass.
  - (ii) Explain how heat is transferred **through** the glass.



(b) The rate of heat transfer through a window depends on the difference between the inside and outside temperatures.

The graph shows the rate of heat transfer through a 1  $m^2$  single-glazed window for a range of temperature differences.



(i) What is the range of temperature differences shown in the graph?

From \_\_\_\_\_\_ to \_\_\_\_\_ (1)

(ii) A student looks at the graph and concludes:

'Doubling the temperature difference doubles the rate of heat transfer.'

Use data from the graph to justify the student's conclusion.

(2)

(iii) A house has single-glazed windows. The total area of the windows in the house is  $15 \text{ m}^2$ .

On one particular day, the difference between the inside and outside temperatures is 20 °C.

Use the graph to calculate the total rate of heat transfer through all of the windows on this particular day.

Show clearly how you work out your answer.

Rate of heat transfer = \_\_\_\_\_ J/s

(c) A homeowner plans to replace the single-glazed windows in his home with double-glazed windows. He knows that double-glazed windows will reduce his annual energy bills.

The table gives information about the double glazing to be installed by the homeowner.

Cost to buy and install	Estimated yearly savings on energy bills	Estimated lifetime of the double-glazed windows	
£5280	£160	30 years	

Explain, in terms of energy savings, why replacing the single-glazed windows with these double-glazed windows is not cost effective.

To gain full marks you must complete a calculation.

(2) (Total 10 marks)

(2)

Q23.

A wood burning stove is used to heat a room.



Photograph supplied by iStockphoto/Thinkstock

The fire in the stove uses wood as a fuel. The fire heats the matt black metal case of the stove.

(a) The air next to the stove is warmed by infrared radiation.

How does the design of the stove help to improve the rate of energy transfer by infrared radiation?

(b) Burning 1 kg of wood transfers 15 MJ of energy to the stove. The stove then transfers 13.5 MJ of energy to the room.

Calculate the efficiency of the stove.

Show clearly how you work out your answer.

Efficiency = \_\_\_\_\_

c)	Some of the energy from the burning wood is wasted as the hot gases leave the chimney and warm the air outside the house.	
	Name <b>one</b> other way energy is wasted by the stove.	
		-
d)	Some people heat their homes using electric heaters. Other people heat their homes using a wood burning stove.	
	Give <b>two</b> environmental advantages of using a wood burning stove to heat a home rather than heaters that use electricity generated from fossil fuels.	
	1	-
	2	-
	Z	-

(e) The metal case of the stove gets hot when the fire is lit.

Here is some information about the stove.

Mass of metal case	100 kg
Starting temperature of metal case	20 °C
Final temperature of metal case	70 °C
Specific heat capacity of metal case	510 J/kg °C

Calculate the energy required to raise the temperature of the metal case to 70 °C.

Show clearly how you work out your answer and give the unit.

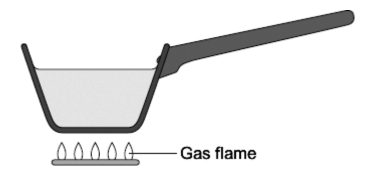
Energy required = \_\_\_\_\_

(3) (Total 10 marks)

(2)

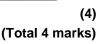
Q24.

The diagram shows a metal pan being used to heat water.



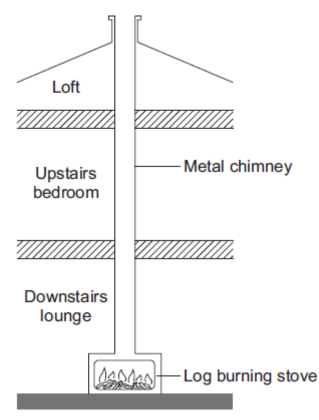
Energy from the gas flame is transferred through the metal pan by conduction.

Explain the process of conduction through metals.



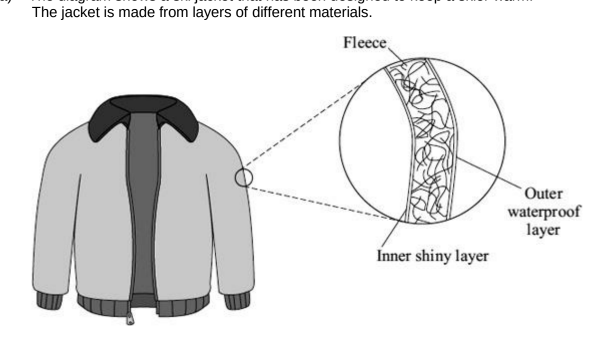
#### Q25.

The diagram shows how the metal chimney from a log-burning stove passes through the inside of a house.



(a) Explain how heat is transferred by the process of convection from the inside of the stove to the top of the chimney.

	hough the outside of the chimney becomes very hot, there is no insulating erial around the chimney.
(i)	Explain, in terms of the particles in a metal, how heat is transferred by conduction from the inside to the outside of the metal chimney.
(ii)	Suggest <b>one</b> advantage of having no insulation around the chimney.
(")	
	(Total

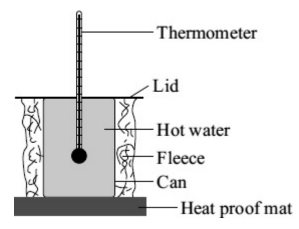


(i) The inner layer is shiny to reduce heat transfer.

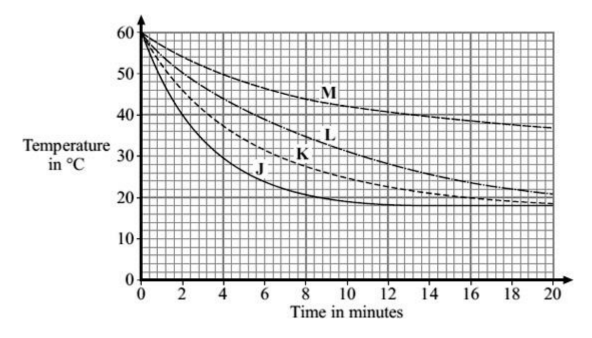
Which process of heat transfer will it reduce?

- (ii) Why is the layer of fleece good at reducing the transfer of heat from a skier's body?
- (b) A student tested four different types of fleece, J, K, L and M, to find which would make the warmest jacket. Each type of fleece was wrapped around a can which was then filled with hot water.

The temperature of the water was taken every two minutes for 20 minutes.



The graph shows the student's results.



(i) In each test, the water cooled faster during the first five minutes than during the last five minutes. Why?

(1)

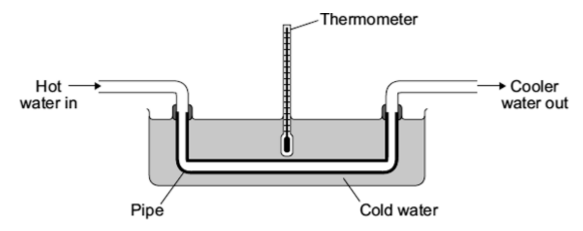
	Γο be able to compare the results, it was important to use the same volume o water in each test.
(	Give <b>one</b> other quantity that was the same in each test.
-	
	ack at the graph line for fleese K
	_ook at the graph line for fleece <b>K</b> .
	Estimate what the temperature of the water in the can wrapped in fleece <b>K</b> would be after 40 minutes.
-	
	Which type of fleece, <b>J</b> , <b>K</b> , <b>L</b> or <b>M</b> , should the student recommend to be used in the ski jacket?
-	Give a reason for your answer.
-	
-	
_	

(1)

### Q27.

Heat exchangers are devices that are used to transfer heat from one place to another.

The diagram shows a simple heat exchanger used by a student in an investigation. Heat is transferred from the hot water inside the pipe to the cold water outside the pipe.

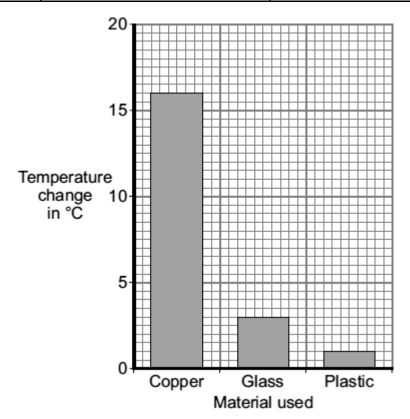


(a) By which process is heat transferred from the hot water inside the pipe to the cold

(b) The student wanted to find out if the efficiency of a heat exchanger depends on the material used to make the pipe. The student tested three different materials. For each material, the rate of flow of hot water through the pipe was kept the same.

The results obtained by the student are recorded in the table and displayed in the bar chart.

Material	Temperature of the cold water at the start in °C	Temperature of the cold water after 10 minutes in °C
Copper	20	36
Glass	20	23
Plastic	20	21



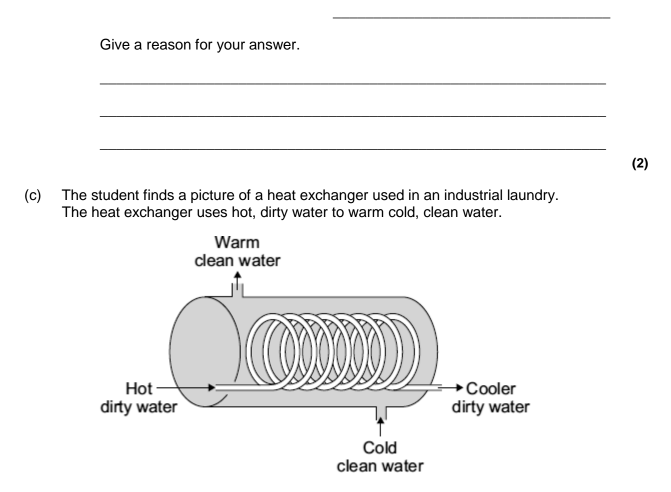
(i) The rate of flow of hot water through the pipe was one of the control variables in the investigation.

Give **one** other control variable in the investigation.

(ii) Why did the student draw a bar chart rather than a line graph?

(1)

(iii) Which **one** of the three materials made the best heat exchanger?

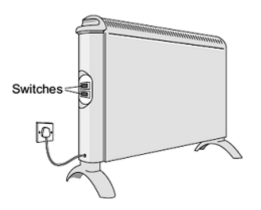


Why does this heat exchanger transfer heat faster than the heat exchanger used by the student in the investigation?



### Q28.

(a) The diagram shows two switches on a room heater. The heater has three power settings. The power produced by two of the settings is given in the table.



Setting	Power in kW
Low	0.5
Medium	1.5
High	

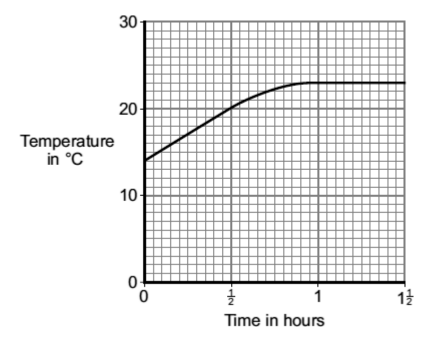
(i) When both switches are on, the heater works at the high power setting.

What is the power of the heater, in kilowatts, when it is switched to the high

	Power =	kilowatts
The heater is used o	on the <b>high</b> power setting. It is switc	hed on for 1½ hours.
Calculate the energy	y transferred from the mains to the	heater in 1½ hours.
Show clearly how yo	ou work out your answer and give th	ne unit.
	Energy transferred =	

(b) The graph shows how the temperature of a room changes during the 1½ hours that the heater is used.

(1)

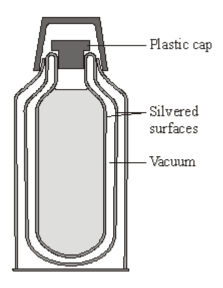


After 1 hour, the temperature of the room has become constant, even though the heater is still switched on.	
Explain why.	
	_
	_
	_
	- (2

(Total 7 marks)

# Q29.

A vacuum flask is designed to reduce the rate of heat transfer.



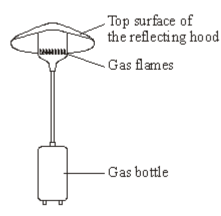
(a) (i) Complete the table to show which methods of heat transfer are reduced by each of the features labelled in the diagram.

The first row has been done for you.

Feature	Conduction	Convection	Radiation
vacuum			
silveredsurfaces			
plastic cap			

(ii) Explain why the vacuum between the glass walls of the flask reduces heat transfer by conduction and convection.

(b) The diagram shows a gas flame patio heater.



(i) Explain why the top surface of the reflecting hood should be a light, shiny surface rather than a dark, matt surface.

(ii) Most of the chemical energy in the gas is transformed into heat. A **small** amount of chemical energy is transformed into light.

Draw and label a Sankey diagram for the patio heater.

(iii) State why the total energy supplied to the patio heater must always equal the total energy transferred by the patio heater.

(1)

(2)

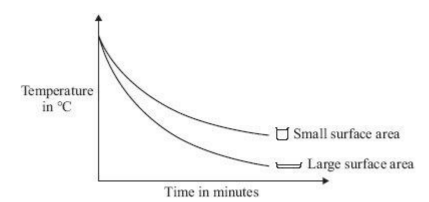
(Total 9 marks)

Q30.

(a) The graph compares how quickly hot water cooled down in two glass beakers with different surface areas.

(2)

The volume of water in each beaker was the same.



Describe how the surface area of the water affected how fast the water cooled down.

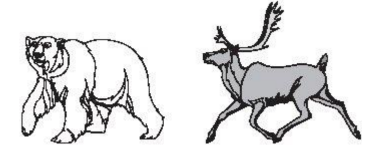
(b) Some foxes live in a hot desert environment.



This type of fox has very large ears.

Explain how the size of the fox's ears help it to keep cool in a hot desert.

(c) Polar bears and reindeer are adapted to live in cold environments.



Use the words in the box to complete the following sentences.

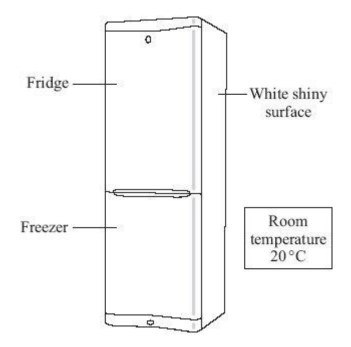
(1)

(2)

		conduction	convection	radiation	
(i)	Tł	ne white colour of a polar be	ear's fur helps to ke	ep the polar bear w	arm by
	re	ducing the heat lost by			(1)
(ii)	Th	he hairs of a reindeer are ho	ollow. The air trappe	ed inside the hairs re	educes
	the	e heat lost by			
					(1) (Total 5 marks)

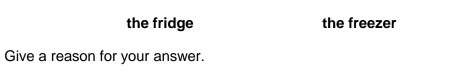
## Q31.

The diagram shows a fridge-freezer.



(a) By which method is heat transferred through the walls of the fridge-freezer?

(b) The inside of the fridge is at 4 °C. The inside of the freezer is at -18 °C.
 Into which part of the fridge-freezer will the rate of heat transfer be greater?
 Draw a ring around your answer.



(1)

(c) The outside surface of the fridge-freezer is white and shiny.

Give **two** reasons why this type of surface is suitable for a fridge-freezer.

1	
2	
	(

(Total 4 marks)

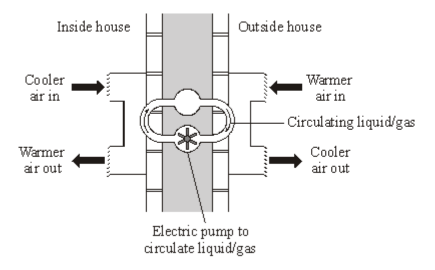
#### Q32.

- (a) In winter, energy is transferred from the warm air inside a house to the air outside.
  - (i) What effect will the energy transferred from the house have on the air outside?
  - (ii) What would happen to the energy transfer if the temperature inside the house were reduced? Assume the temperature outside the house does not change.

(1)

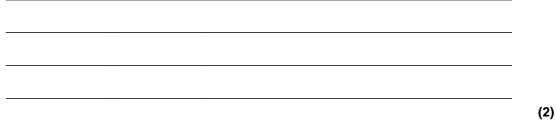
(1)

(b) To increase energy efficiency, a householder installs a heat exchanger to an outside wall of the house. The heat exchanger uses heat from the air outside to warm the inside of the house. The diagram shows the idea of the heat exchanger.



Physics Through Applications edited by J Jardine et el (OUP, 1989), copyright © Oxford University Press, reprinted by permission of Oxford University Press.

- (i) Why does the heat exchanger cost money to run?
- (ii) The heat exchanger is cost effective in reducing energy consumption. Explain why.

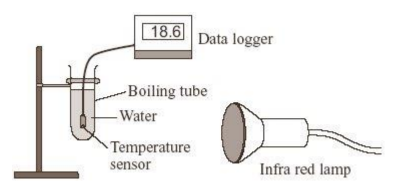


(Total 5 marks)

# Q33.

A student had read about a glacier that had been covered in insulating material. The idea was to slow down the rate at which the glacier melts in the summer.

She investigated this idea using the apparatus shown in the diagram.



(a) These are the steps taken by the student.

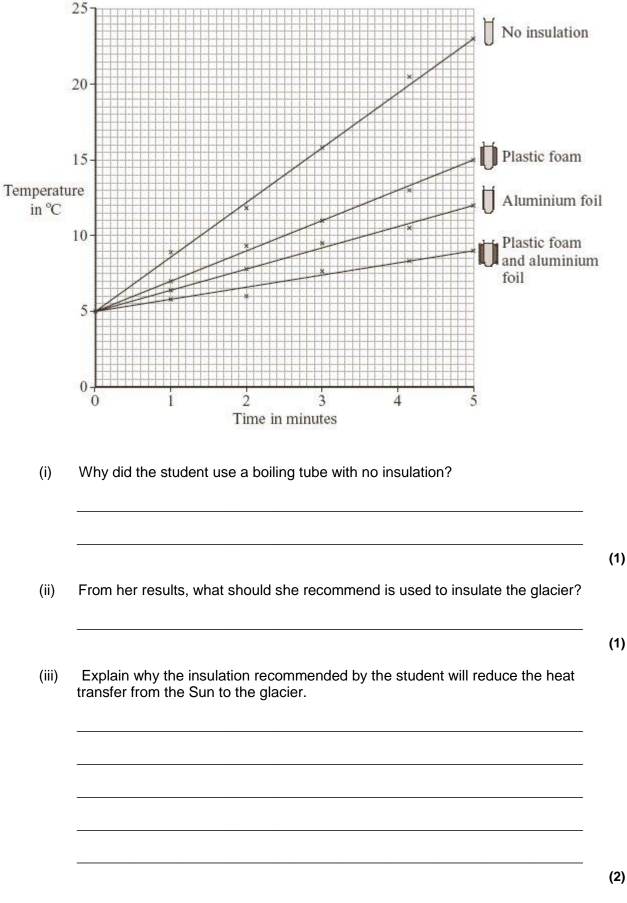
- Measure 30 cm<sup>3</sup> of cold water into a boiling tube.
- Place the boiling tube 25 cm from an infra red lamp.
- Record the temperature of the water.
- Switch on the infra red lamp.
- Record the temperature of the water every minute for 5 minutes.
- Repeat with boiling tubes covered in different insulating materials.
- (i) Why did she use an infra red lamp?
- (ii) Name **one** control variable in this investigation.

(1)

(1)

(iii) Give **one** advantage of using a temperature sensor and data logger instead of a glass thermometer to measure temperature.

(b) The results of the investigation are shown in the graph.

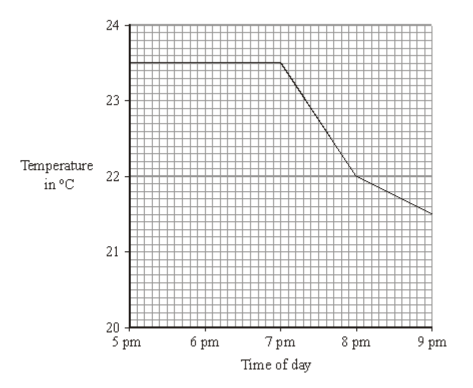


(c) Explain, in terms of particles, how heat is transferred through the glass wall of a boiling tube.

(2)

# Q34.

(a) The graph shows the temperature inside a flat between 5 pm and 9 pm. The central heating was on at 5 pm.



(i) What time did the central heating switch off?

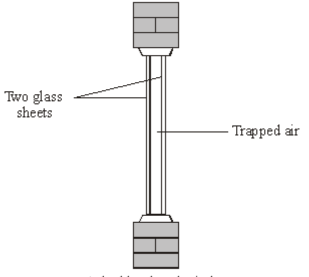
(ii) Closing the curtains reduces heat loss from the flat.

What time do you think the curtains were closed?

Give a reason for your answer.

(b) Less heat is lost through double-glazed windows than through single-glazed windows.

(1)



A double-glazed window

Complete the following sentences by choosing the correct words from the box. Each word may be used once or not at all.

conduction	conductor	convection	evaporation	insulator	radiation
Air is a good	l	When tr	apped between ty	vo sheets of	
glass it reduc	ces heat loss by _		and		
					(3)

(c) The table gives information about three types of house insulation.

Type of insulation	Cost to install	Money save each year on heating bills	Payback time
Double glazing	£4000	£200	20 years
Loft insulation	£300	£100	3 years
Cavity wallinsulation	£600	£150	

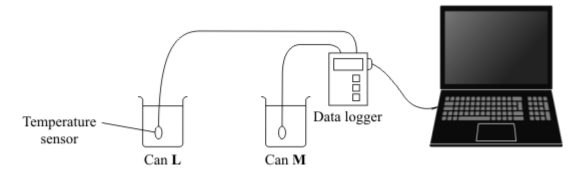
(i) Use the information in the table to calculate the payback time for cavity wall insulation.

(1)

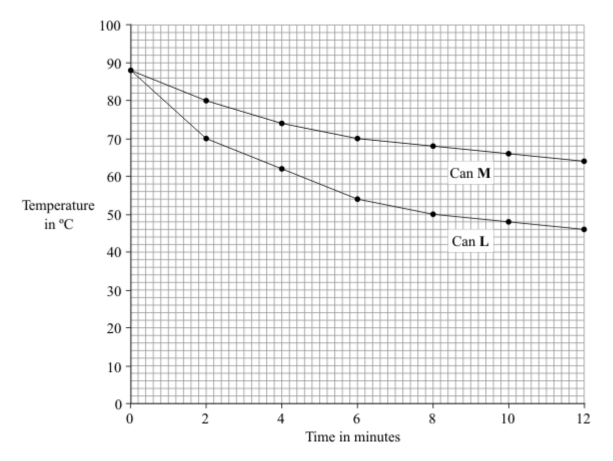
(ii) Explain why people often install loft insulation before installing double glazing or cavity wall insulation.

### Q35.

A student was asked to investigate the heat loss from two metal cans, L and M. The cans were identical except for the outside colour.



The student filled the two cans with equal volumes of hot water. He then placed the temperature sensors in the water and started the data logger. The computer used the data to draw the graph below.



(a) Which **one** of the following is a categoric variable?

Put a tick  $(\mathbf{v}')$  in the box next to your answer.

the outside colour of the cans

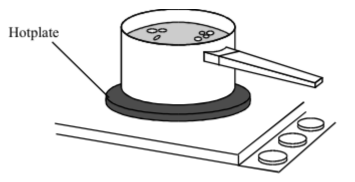
the starting temperature of the hot water

	the time
	the volume of hot water
For	can L, state the temperature drop of the water:
(i)	in the <b>first</b> two-minute interval
(ii)	in the <b>second</b> two-minute interval.
	oth cans the water cooled faster at the start of the investigation than at the end
	e investigation. Why?
	e investigation. Why?
	e investigation. Why?
Wha	e investigation. Why?
Wha	e investigation. Why?
Wha	e investigation. Why?

(Total 7 marks)

# Q36.

The drawing shows water being heated in a metal saucepan.



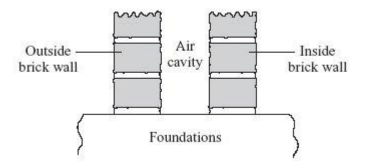
(a) Explain, in terms of the particles in the metal, how heat energy is transferred through the base of the saucepan.

	ansferred through the water by convection currents. Explain what cause a convection current in the water. The answer has been started
As heat ene bottom	rgy is transferred through the saucepan, the water particles at the

(1) (Total 6 marks)

# Q37.

(a) The diagram shows a section through the walls of a house built in 1930.



Explain how the air cavity between the two walls reduces the heat transfer from the house.

(b) The table shows the installation costs and yearly savings on energy bills for different methods of insulating a house.

Method of insulation	Installation costin £	Yearly saving on energy bills in £
Double glazing	4000	65
Loft insulation	240	60
Cavity wall insulation	600	80

- (i) Give one reason why loft insulation is often fitted to an old house before double glazing or cavity wall insulation.
- (ii) The time it takes for the saving on energy bills to equal the cost of installing the insulation is called the pay-back time.

Calculate the pay-back time for loft insulation.

Pay-back time = \_\_\_\_\_ years

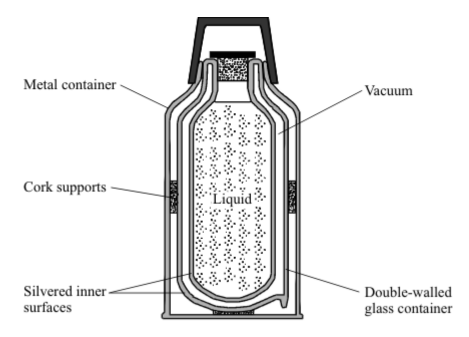
(1) (Total 4 marks)

#### Q38.

The vacuum flask shown has five features labelled, each one designed to reduce heat transfer.

(2)

(1)



- (a) (i) Which labelled feature of the vacuum flask reduces heat transfer by both conduction and convection?
- (1)

(2)

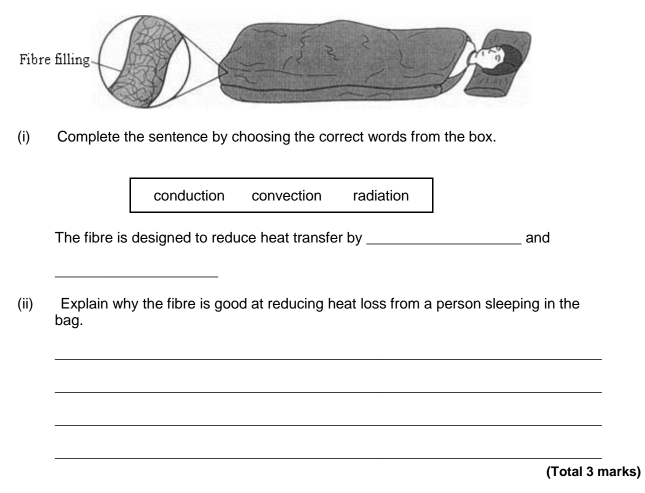
(1)

(ii) Explain how this feature reduces heat transfer by **both** conduction and convection.

- (b) (i) Which labelled feature of the vacuum flask reduces beat transfer by radiation?
  - (ii) Explain how this feature reduces heat transfer by radiation.

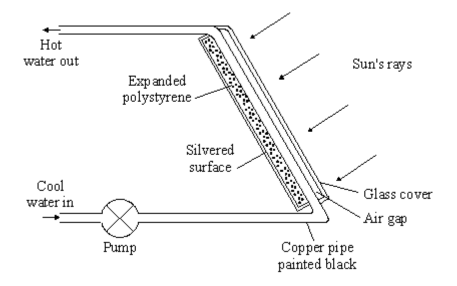
### Q39.

Many people use a sleeping bag when they sleep in a tent. Sleeping bags, designed to keep a person warm, have a fibre filling.



#### Q40.

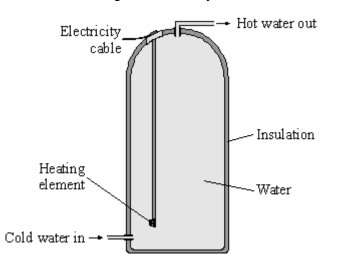
The diagram shows part of a solar water heater. Water circulating through the solar panel is heated by the Sun.



	Heat energy is transferred from the Sun to the solar panel by	
(ii)	The pipe inside the solar panel is black. Why?	(1)
(iii)	There is a layer of expanded polystyrene behind the black pipe. Why?	(1)
(iv)	A silvered surface is used at the back of the solar panel. Explain why.	(1)
		(2) (Total 5 marks)

### Q41.

(a) The diagram shows an immersion heater used to heat water inside a tank. Heat is transferred through the water by convection.



(i) Draw arrows on the diagram to show the movement of the water in the tank when the heating element is switched on.

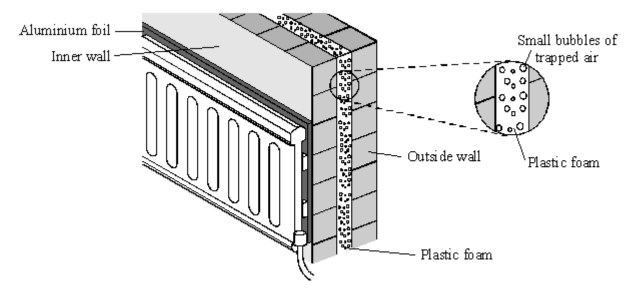
(2)

(ii) Explain how a convection current is set up in the water. The explanation has been started for you.

When the heating element is switched on, the hot water nearest the element

because	

(b) The diagram shows **two** ways to reduce heat loss through the walls of a house.



- (i) How is the aluminium foil able to reduce heat loss?
- (ii) The plastic foam is good at reducing heat loss through the walls. Explain why.

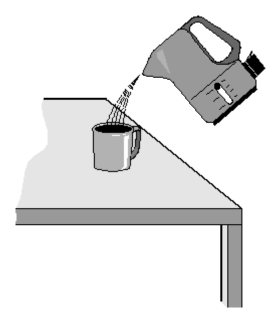
(c) Evaporation is an important heat transfer process. When sweat evaporates, it takes heat energy from your body. As humidity increases, you are more likely to feel hot and uncomfortable. Explain why.

(3)

(1)

(b)

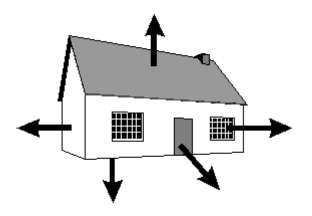
(a) The diagram shows hot water being poured into a mug.



(i) Complete the sentence by choosing the correct words from the box. Each word may be used once or not at all.

	air	mug	table	e	water		
ł	Heat energ	ly is being trar	nsferred fron	n the			to
t	the						
١	When will t	his transfer of	heat energ	y stop?			
-							
he	box are th	e names of fo	ur types of f	uel used	to heat h	omes.	
	coal	gas	oil	wood			
(							
	one of the	ese types of fu	el is renewa	able?	<b>_</b>		

(c) The diagram shows where heat energy is lost from a house.



(i) Complete the sentences by choosing the correct words from the box. Each word may be used once or not at all.

conduction conductor electric evaporation insulat or

The amount of heat energy lost through the windows by

\_\_\_\_\_ can be reduced by using thick

\_ •

curtains. The curtains trap a layer of air and air is a good

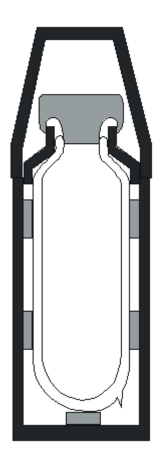
(ii) Write down **one** other way of reducing heat loss from a house.

(1) (Total 6 marks)

(2)

### Q43.

The diagram below shows a vacuum flask.



- (a) Give **two** features of the flask which reduce heat loss by conduction.
  - 1.

     2.
- (b) Give **one** feature of the flask which reduces heat loss by radiation.

(1) (Total 3 marks)

# Q44.

- (a) When an electric kettle is switched on it will take a few minutes to boil the water. Once switched off it will gradually cool down.
  - (i) When the kettle is switched on the water heats. Explain how all of the water is heated.
  - (ii) The kettle is now switched off and begins to cool.
    - (1) Describe how heat energy is transferred **through** the walls of the kettle.

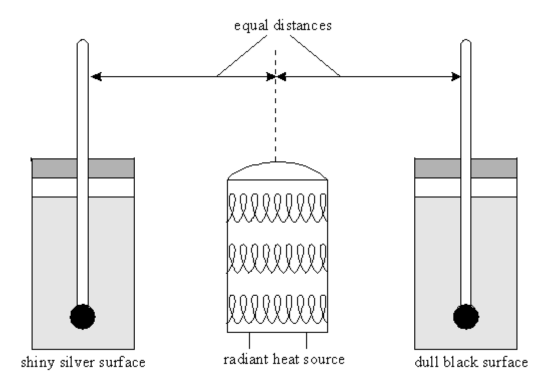
(2)

	(2)	Describe how the heat energy is transferred from the walls of the kettle.
(iii)	Des smal	cribe how heat losses from the surface of a metal kettle may be kept I.

(4)

(b) A shiny metal can and a dull black can are filled with the same amounts of cold water.

A radiant heater is placed exactly half way between the cans as shown in the diagram below.

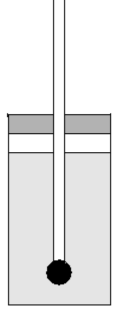


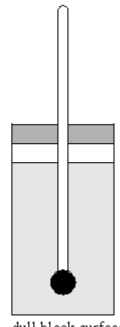
Two thermometers are used to measure the temperature of the water in each can every minute.

(i) Suggest how the temperature of the water in the dull can would be different from the temperature of the water in the shiny can after ten minutes.

(ii) Explain your answer to part (i).

(c) The radiant heater was removed and both the cans were filled with the same amount of boiling water, as shown in the diagram below.





shiny silver surface



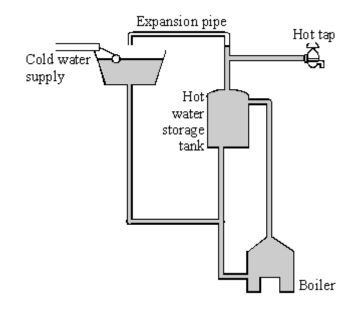
The temperature was recorded every minute for ten minutes.

- (i) Suggest how the temperature of the water in the dull can would be different from the temperature of the water in the shiny can after ten minutes.
- (ii) Explain your answer to part (i).

(3) (Total 10 marks)

# Q45.

(a) The diagram shows a hot water system.

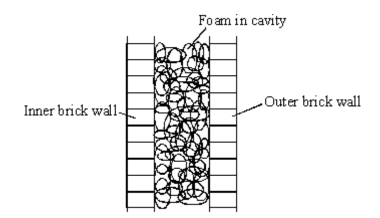


(i) Explain why the boiler is below the hot water tank.

- (ii) Why is heat energy transferred from hot water in the tank to the surrounding air?
- (iii) Name the process by which energy is transferred through the sides of the tank.
- (iv) How may heat loss from the hot water tank be reduced?

(b) One way of reducing heat loss from a house is by cavity wall insulation. Foam is pumped between the inner and outer brick walls as shown in the diagram.

(6)



How is heat loss from a house reduced by:

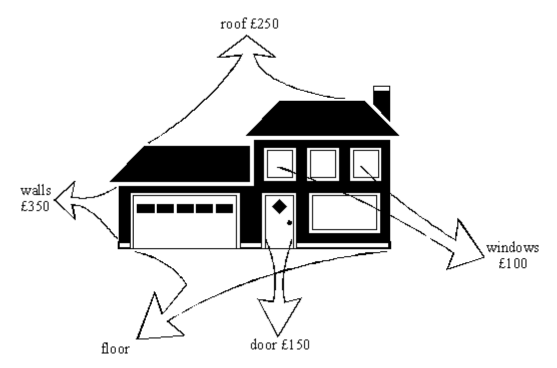
(i) having a cavity wall?

(ii) filling the cavity with foam?

(3) (Total 9 marks)

## Q46.

The diagram below shows a house which has **not** been insulated. The cost of the energy lost from different parts of the house during one year is shown on the diagram.



- (a) The total cost of the energy lost during one year is £1000.
  - (i) What is the cost of the energy lost through the floor?
  - (ii) Suggest one way of reducing this loss.
- (b) The table below shows how some parts of the house may be insulated to reduce energy losses. The cost of each method of insulation is also given.

WHERE LOST	COST OF ENERGY LOST PER YEAR (£)	METOD OF INSULATION	COST OF INSULATION (£)
roof	250	fibre-glass in loft	300
walls	350	foam filled cavity	800
windows	100	double glazing	4500
doors	150	draught proofing	5

(i) Which method of insulation would you install first? Explain why.

(3)

(ii) Which method of insulation would you install last? Explain why.

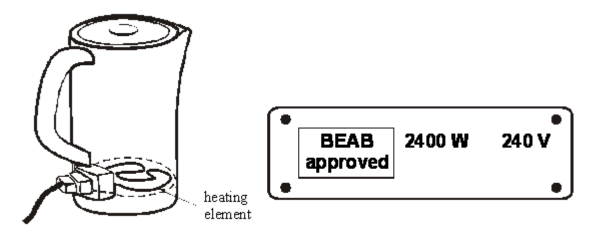
(3) (Total 9 marks)

## Q47.

The diagram below shows an electric kettle and the label on the bottom of the kettle.

(2)

(1)



The water at the bottom of the kettle will heat up first. This is because the heating element is near the bottom of the kettle. Convection currents will then cause the rest of the water in the kettle to be heated.

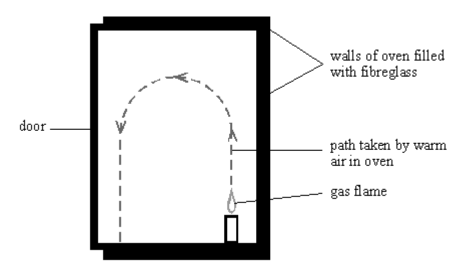
- (i) What are convection currents?
- (ii) Explain how convection currents are produced. (Your answer should refer to **density** and **temperature**.)

(4) (Total 5 marks)

(1)

### Q48.

The diagram shows a section through a gas oven.



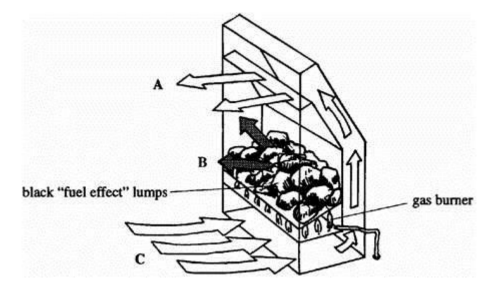
Use words from the list to complete the sentences.

conduction	convection	insulation	radiation	resistance
The outside of the	e door gets hot bec	ause energy is	ransferred throug	gh
the door by				
Energy is transfe	rred from the gas fl	ame to the rest	of the oven by the	e movement of air.
This type of energ	gy transfer is called	I		
The walls of the c transfer	oven are packed wi	th fibreglass to r	educe energy tra	insfer. Energy
is reduced becau	se fibreglass provid	des good		
The outside of the	e cooker is white ar	nd shiny.		
This reduces ene	rgy transfer by			

(	I	otal	4	marks)	

### Q49.

The diagram comes from a leaflet about a "coal effect" gas fire. It shows how air circulates through the fire.



(a) Explain in detail why the air travels from **C** to **A**.

- (b) The black "fuel effect" lumps become very hot.
  - (i) Name the process by which the lumps transfer thermal energy to the room as

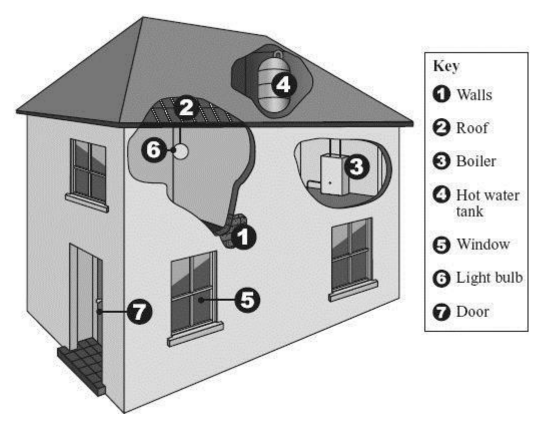
(ii) Suggest **one** feature of the black "fuel effect" lumps which make them efficient at transferring energy.

(1) (Total 6 marks)

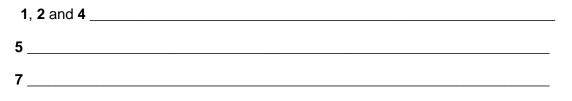
(1)

#### Q50.

The drawing shows parts of a house where it is possible to reduce the amount of energy lost.



(a) Give **one** way in which the amount of energy lost can be reduced from each of the following parts of the house.



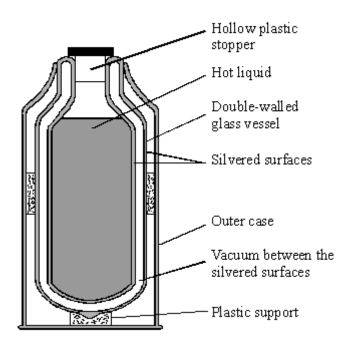
(b) Energy consumption can be reduced by using a more efficient boiler or more efficient light bulbs.

What is meant by a more efficient light bulb?

(3)

# Q51.

The drawing shows a section of a vacuum flask.



(a) Heat is slowly "lost" from the hot liquid in the closed flask. It may be transferred by:

conduction convention	evaporation	radiation
-----------------------	-------------	-----------

Choose from the words above to complete the following sentences. You may use a word once, more than once or not at all.

(i) The vacuum between the glass walls reduces

The silvered surfaces of the glass walls reduce
The stopper in the opening of the flask reduces
and

- (v)
   The plastic of the plastic stopper is preferred to metal because it cuts down

   (1)

   (b)
   Mark X on the diagram of the vacuum flask where the liquid in the flask is hottest.

   (1)

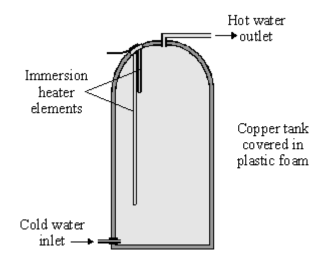
   (c)
   Explain, in terms of particles, how heat is conducted through a glass wall of the vacuum flask.

   (1)

   (2)
  - (Total 10 marks)

## Q52.

The diagram shows a type of electric immersion heater in a hot water tank. These hot water tanks are normally found in airing cupboards.



Information on the immersion heater states:

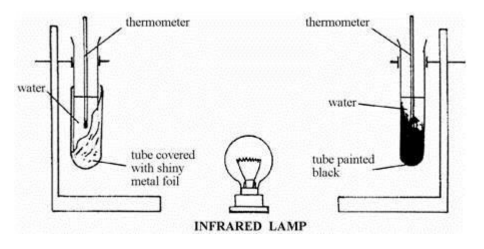
230 V 10 A

- (a) Immersion heaters for hot water tanks often have a switch on them labelled bath or sink. The bath position of the switch has **both** parts of the immersion heater elements in the circuit. The sink position has only the short heater element in the circuit.
  - (i) Explain why the hot water outlet is at the top of the tank, and the cold water inlet is at the bottom of the tank.

<b>T</b> L -	
	copper tank is surrounded by plastic foam to minimise energy loss. ain why a pale, shiny surface to the foam also helps to minimise energy loss.

# Q53.

The diagram shows an experiment to find out what happens to infrared waves when they strike different surfaces.



(a) The water in the black tube gets hotter than the water in the shiny tube. Choose words from the list to complete the sentences below.

absorbs	conducts	convects	radiates	reflects
The infrared lamp energy to the tubes of water.				to the tubes of water.
The black surfa	black surface most of the energy that reaches it.			
The shiny surface		most of the energy that reaches it.		

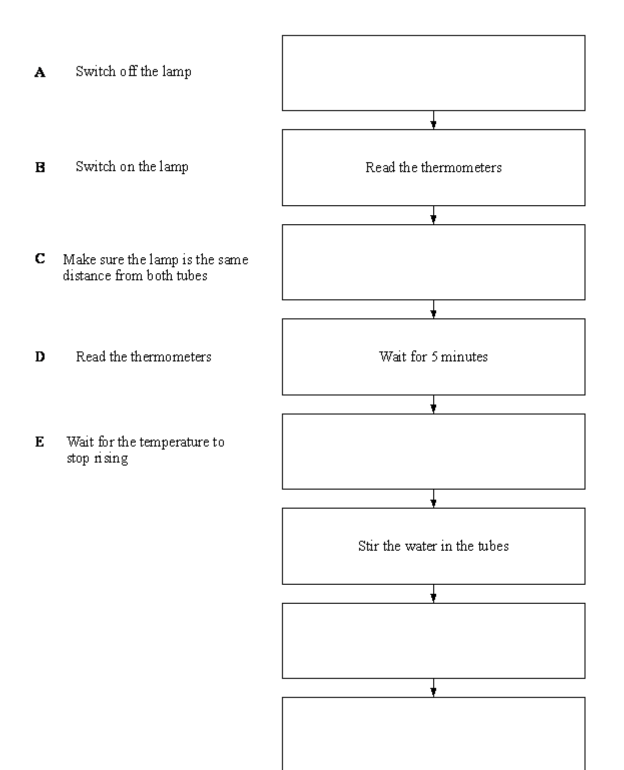
(b) Put the sentences A- E below into the correct boxes on the flow diagram so that they tell you how to do the experiment

(You may use just the letters if you want to.)

(3)

(2)

(Total 6 marks)



(5) (Total 8 marks)