

Core 1

- (a) Complete the following sentence.

"The temperature of a body rises when the energy of its molecules is increased." [1]

- (b) Fig. 1 gives details about an empty beaker and the same beaker with different substances in it.

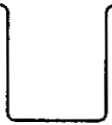
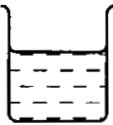
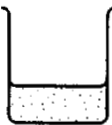
	empty beaker	beaker + water	beaker + sand
			
mass	250 g	500 g	500 g
energy needed to raise temperature by 1°C	125 J	1175 J	325 J

Fig. 1

- (i) Which of the arrangements has the highest thermal capacity?

.....

- (ii) 1. What is the mass of the water? g
2. What is the mass of the sand? g
3. How much energy is needed to raise the temperature of the water by 1°C? J
4. How much energy is needed to raise the temperature of the sand by 1°C? J
5. Use your answers above to suggest why, on a sunny day, the temperature of the sand on a beach rises faster than the temperature of the sea.

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.....[6]

Core 2

- (a) Some students are asked to write down what they know about evaporation of a liquid. Here are their statements, some of which are correct and some incorrect.

Put a tick alongside those statements which are correct.

- | | | |
|---|--|--------------------------|
| A | "Evaporation occurs at any temperature." | <input type="checkbox"/> |
| B | "Evaporation only occurs at the boiling point." | <input type="checkbox"/> |
| C | "Evaporation occurs where the liquid touches the bottom of the container." | <input type="checkbox"/> |
| D | "Evaporation occurs at the surface of the liquid." | <input type="checkbox"/> |
| E | "It is the higher energy molecules which escape." | <input type="checkbox"/> |
| F | "The molecules gain energy as they escape." | <input type="checkbox"/> |
| G | "The liquid temperature always rises when evaporation occurs." | <input type="checkbox"/> |
| H | "Rapid evaporation produces cooling." | <input type="checkbox"/> |

[4]

- (b) Sometimes after shaving, men splash a liquid, called an aftershave, over their faces. This makes their faces feel fresher as the aftershave evaporates.

- (i) Which of the statements in part (a) explains why the aftershave, even though it is at room temperature, cools the skin.

statement

- (ii) Suggest why the aftershave cools the skin better than water at room temperature.

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[2]

Core 3

Some smoke is mixed with the air in a glass box. The box is lit brightly from the side and its contents studied from above through a microscope.

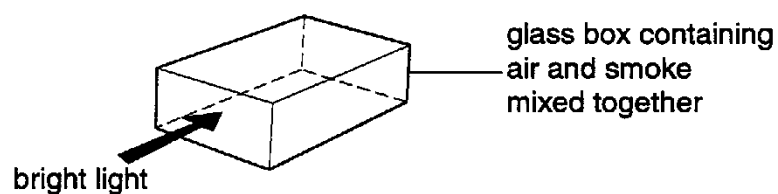


Fig. 2

(a) Bright specks are seen moving in continuous and jerky random movement.

(i) What are the bright specks? Tick **one** box.

air molecules

☐

smoke molecules

☐

smoke particles

☐

Core 3

(li) What is the explanation for the jerky random movement? Tick **one** box.

The air molecules bombard each other. ☐

The smoke particles bombard each other. ☐

The air molecules bombard the smoke particles. ☐

The air molecules bombard the glass. ☐

The smoke particles bombard the glass. ☐

(b) The contents of the glass box exert a pressure on the glass walls.

Tick **any** of the following sentences which might help explain this pressure.

The air molecules bombard each other. ☐

The smoke particles bombard each other. ☐

The air molecules bombard the smoke particles. ☐

The air molecules bombard the glass. ☐

The smoke particles bombard the glass. ☐

Alternative to Practical 1

The apparatus shown in Fig. 3 is used in a heat experiment.

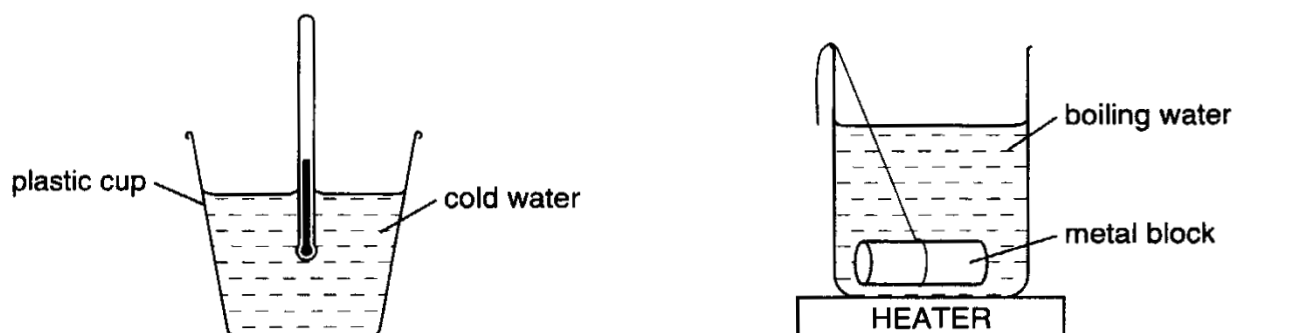


Fig. 3

A piece of metal at the boiling temperature of water is transferred to a mass of cold water. Initially, the cold water is at a temperature of T_C . The hot metal raises the temperature of this water to T_H . The rise in temperature, θ , is determined from the relation $\theta = T_H - T_C$. The experiment is repeated so as to obtain five sets of readings for different masses of cold water.

(a) Draw up a table, for use in your laboratory notebook, in which you can record

m , the mass of cold water used,

T_C , the temperature of the cold water,

T_H , the maximum temperature reached by the cold water,

θ , the rise in temperature of the cold water.

please could you substitute mvself.

[3]

(b) Fig. 4 on page 9 is a graph showing how θ varies with m , the mass of cold water used.

(i) Why has a smooth line been drawn through the points?

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Alternative to Practical 1

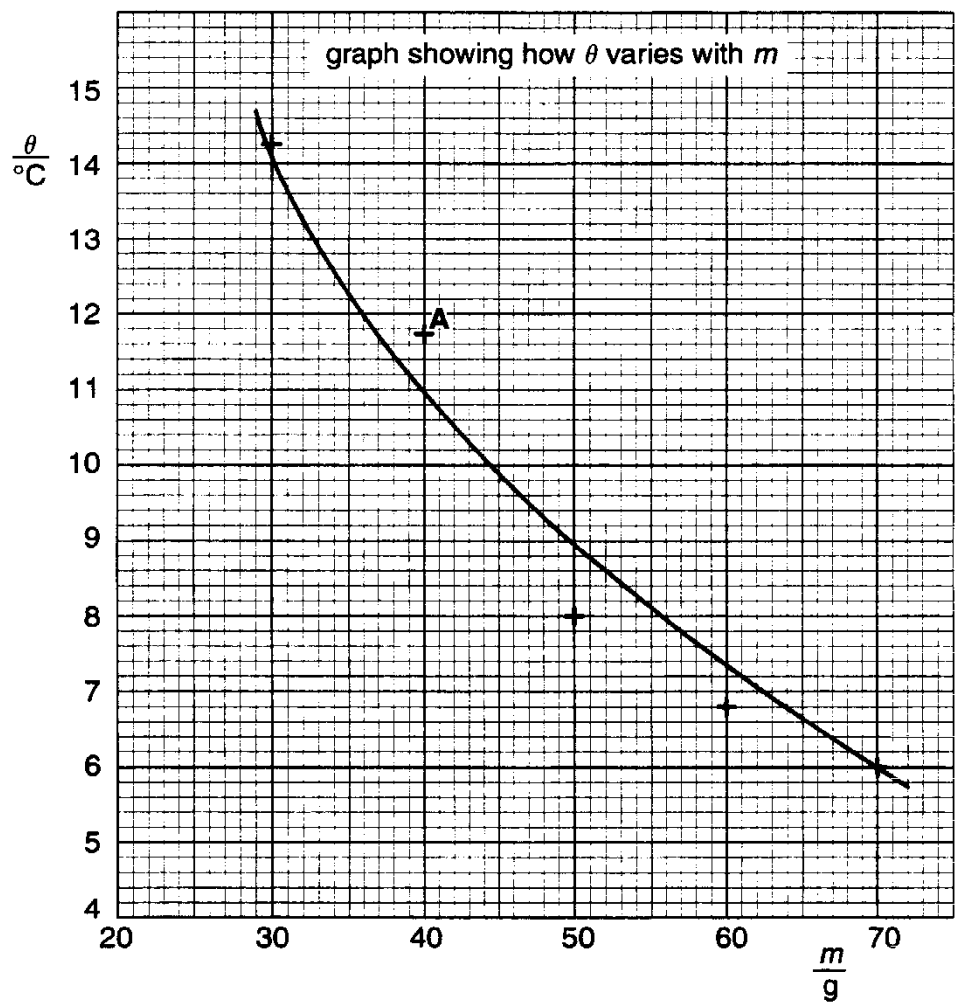


Fig. 4

- (ii) The graph point that is labelled A does not lie on the graph line. (You can assume that the graph line is correctly drawn.) Complete the following statements about the value of θ and of m at the point A.
1. If the value of θ were $^\circ C$ smaller, the point A would lie on the line.
 2. If the value of m were g smaller, the point A would lie on the line.
- (iii) In (ii) above which is the most likely reason, 1 or 2, for the point A not being on the line? Give a reason for your choice.

choice: Tick **one** box.

☐ 1.

☐ 2.

reason:

.....
.....[4]

Extension 1

Fig. 5 shows a student's design for a thermometer. The student stated that the material labelled M could be a copper rod, alcohol or nitrogen gas.

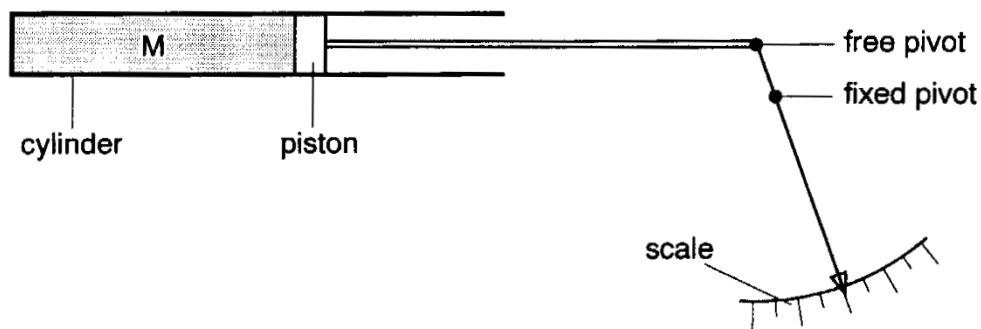


Fig. 5

(a) Explain what is meant by the term *sensitivity of the thermometer*.

.....
[1]

(b) (i) State which of the three suggested materials would give a thermometer of greatest sensitivity.

.....

(ii) Explain your answer.

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.....

[2]

(c) (i) State which of the three materials would allow the thermometer to measure the largest range of temperature.

.....

(ii) Explain your answer.

.....

.....

[2]

(d) The student found that the temperature scale of this thermometer was *non-linear*. Explain what this means.

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.....[2]

Extension 2

Fig. 6 shows a sealed box containing only dry air. At a particular instant, one of the air molecules in the box is situated at P and it is moving towards face ABCD along the direction shown by the arrow.

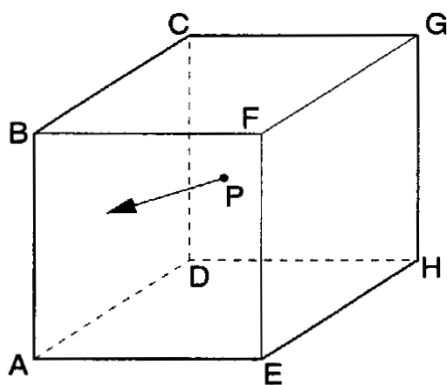


Fig. 6

(a) Describe and explain a possible path of the molecule within the box.

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.....[2]

(b) Explain how this molecule

(i) helps to cause a pressure on the side ABCD,

.....

.....

.....

(ii) helps to cause an equal pressure on all the sides.

.....

.....

.....[2]

Extension 2

(c) The box is squashed but no air leaks out. By calculation, complete the table below.

	volume of box /m ³	pressure /Pa	temperature /°C
before squashing	0.09	1.0×10^5	20
after squashing	0.04		20

[2]

Extension 3

In an experiment to find the specific latent heat of fusion of ice, an electric heater, of power 200 W, is used.

The following readings are taken.

mass of ice at 0 °C, before heating started, 0.54 kg

mass of ice at 0 °C, after 300 s of heating, 0.36 kg

(a) Calculate a value of the specific latent heat of fusion of ice.

specific latent heat of fusion of ice = [4]

(b) Explain, in molecular terms, how heat is transferred from the surface of a block of ice to its centre.

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.....[2]

Core 1

a internal / thermal / kinetic / heat / motion / movement

b(i) the beaker and water

(ii) 1 250 g

2 250 g

3 1050 J

4 200 J

5 sand requires less energy to raise its temperature

or the temperature of sand rises more for the same energy input

or the reverse argument for water

or water has a bigger specific heat capacity

Core 2

a correct answers A D E H

b(i) either E or H

(ii) evaporates more rapidly / easily

Core 3

- | | | |
|------|----------------|--|
| a(i) | correct answer | smoke particles |
| (ii) | correct answer | air molecules bombard the smoke particles |
| b | correct answer | air molecules bombard the glass
smoke particles bombard the glass |

Alternative to Practical 1

- a a suitable table showing units for both mass and temperature
- b(i) it is a way of taking an average
 it is a way of showing up unexpected results
- (ii) 1 0.8 °C
 2 3 g
- (iii) correct answer box 1
 reason difficult to measure temperature to 1°C
 or heat losses involved
 or easy to measure mass to better than 1 g

Extension 1

a change in property / length / volume per degree

b(i) nitrogen

(ii) gases expand more / most

c(i) copper

(ii) a small increase in length per degree / high melting point etc

d the pointer movement is not the same for all degrees
or the effect is different at different parts of the scale

Extension 2

- a any two from
 random path lengths
 collides with or bounces off sides
 hits or bounces off other molecules
- b(i) it hits / bounces off ABCD at some time
- (ii) it hits / bounces off all sides at some time / the chance of hitting all sides is equal
- c pressure x volume = constant
- pressure = $0.09 / 0.04 \times 10^5$
- = $2.3 \times 10^5 \text{ Pa}$

Extension3

[illegible]

- b any two from
molecules vibrate
pass energy from molecule to molecule
process is conduction