1.

Questions are for both separate science and combined science students unless indicated in the question

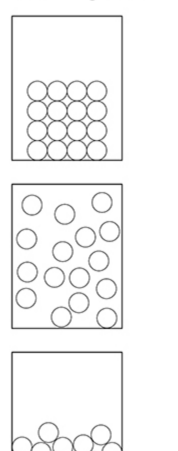
(a) A student investigated the three states of matter.

The arrangement of particles in the three states of matter are different.

Draw one line from each particle arrangement to the state of matter.

Particle arrangement

State of matter

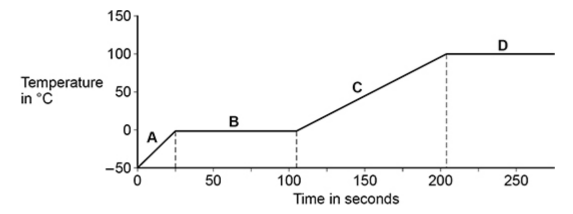




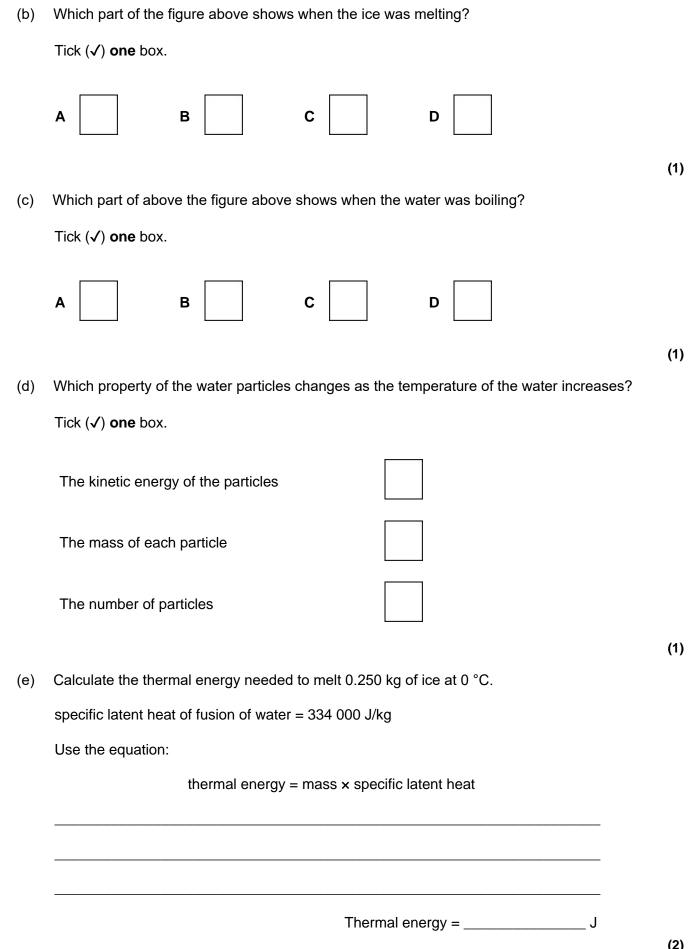
(2)

A large lump of ice was heated and changed state.

The figure below shows how the temperature varied with time.



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2.

(f) Complete the sentence.

Choose the answer from the box.

	condenses	evaporates	ionises	sublimates	
	A substance is hea	ted and changes dire	ectly from a solid t	o a gas.	
	The substance				(4)
					(1) (Total 8 marks)
A stu	udent wanted to dete	rmine the density of	a small piece of ro	ock.	
(a)	Describe how the s	tudent could measur	re the volume of th	e piece of rock.	

g/cm³

(2)

(b) The volume of the piece of rock was 18.0 cm³.

The student measured the mass of the piece of rock as 48.6 g.

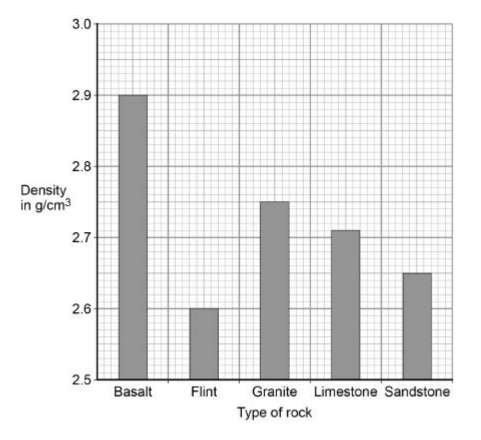
Calculate the density of the rock in g/cm^3 .

Use the equation:

density = $\frac{\text{mass}}{\text{volume}}$

Density = ___

The graph below shows the densities of different types of rock.



(c) What is the most likely type of rock that the student had?

Tick **one** box.

Basalt	
Flint	
Granite	
Limestone	
Sandstone	

- (d) Give **one** source of error that may have occurred when the student measured the volume of the rock.
- (e) How would the error you described in part (d) affect the measured volume of the rock?

(1) (Total 9 marks)

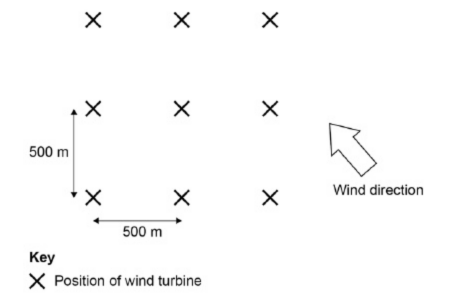
(1)

(1)



The wind turbines in a wind farm must have a minimum distance of 500 m between them for maximum efficiency.

The diagram shows the position of nine wind turbines in a wind farm.



(a) Suggest **one** way in which the layout of this wind farm ensures maximum efficiency when the wind direction changes.

The average mass of air passing through the blades of one wind turbine is 51 000 kg per second.

The density of air is 1.2 kg / m^3

(b) Write down the equation that links density, mass and volume.

(1)

Calculate the volum	ie of all passing through the blades of	
Give the unit.		
Give your answer to	o 2 significant figures.	
	Volume in one second =	Unit
The average power	output from one of the wind turbines in	n the diagram is $1.6 \times 10^6 \mathrm{W}$
The average power	output of a nuclear power station is 2.	4 × 10 ⁹ W
Calculate the numb	output of a nuclear power station is 2.	
Calculate the numb		
Calculate the numb		e power equal to one nuclear
Calculate the numb	er of wind turbines needed to generate	e power equal to one nuclear
Calculate the numb power station. The UK requires a r Give two reasons v	er of wind turbines needed to generate Number of wind turbines =	e power equal to one nuclear
Calculate the numb power station.	er of wind turbines needed to generate Number of wind turbines = minimum electrical power of 2.5 × 10 ¹⁰ why wind turbines alone are unlikely to	e power equal to one nuclear
Calculate the numb power station.	er of wind turbines needed to generate Number of wind turbines = minimum electrical power of 2.5 × 10 ¹⁰ why wind turbines alone are unlikely to	e power equal to one nuclear

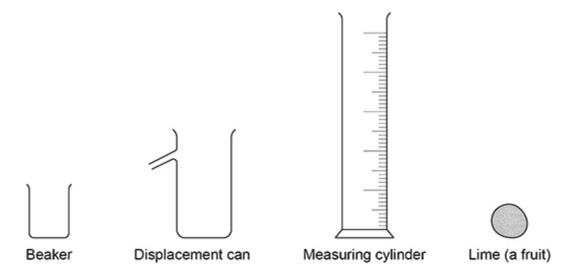
(Total 11 marks)



A student investigated the density of different fruits.

To determine the density of each fruit, the student measured the volume of each fruit.

The figure below shows the equipment the student could have used.



(a) Describe a method the student could have used to measure the volume of the lime.

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(b) The student measured the volume of each fruit three times and then calculated a mean value.

The three measurements for a grape were 2.1 cm³ 2.1 cm³ 2.4 cm³ Calculate the mean value. Mean value = $_$ cm³ (2) (c) What are the advantages of taking three measurements and calculating a mean value? Tick (√) two boxes. Allows anomalous results to be identified and ignored. Improves the resolution of the volume measurement. Increases the precision of the measured volumes. Reduces the effect of random errors when using the equipment. Stops all types of error when using the equipment.

(2)

5.

(d) The mass of an apple was 84.0 g.

The volume of the apple was 120 $\mbox{cm}^3.$

Calculate the density of the apple.

Give your answer in g/cm³.

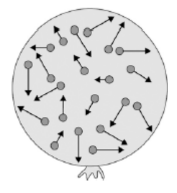
Use the equation:

density = $\frac{\text{mass}}{\text{volume}}$

Density = _____ g/cm³

(2) (Total 10 marks)

The figure below shows a balloon filled with helium gas.



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

(c)

(d)

(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			
Movement energy			
			(1
Write down the equation which	links density, mass and vol	ume.	
			(1
The helium in the balloon has a	a mass of 0.00254 kg.		
The balloon has a volume of 0.	.0141 m ³ .		
Calculate the density of helium	. Choose the correct unit fro	om the box.	
m ³ / kg	kg / m ³	kg m ³	
m ³ / kg	kg / m ³	kg m ³	
m ³ / kg	kg / m ³	kg m ³	
m ³ / kg	kg / m ³	kg m ³	
m ³ / kg	kg / m ³		



Two students investigated the change of state of stearic acid from liquid to solid.

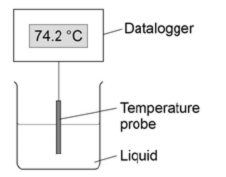
They measured how the temperature of stearic acid changed over 5 minutes as it changed from liquid to solid.

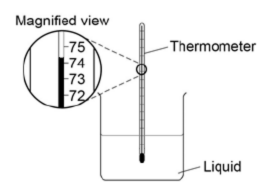
Figure 1 shows the different apparatus the two students used.

Figure 1

Student A's apparatus

Student B's apparatus





(a) Choose two advantages of using student A's apparatus.

Tick **two** boxes.

Student A's apparatus made sure the test was fair.

Student **B**'s apparatus only measured categoric variables.

Student A's measurements had a higher resolution.

Student **B** was more likely to misread the temperature.

(1)

(b) Student **B** removed the thermometer from the liquid each time he took a temperature reading.

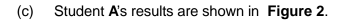
What type of error would this cause?

Tick **one** box.

A systematic error

A random error

A zero error



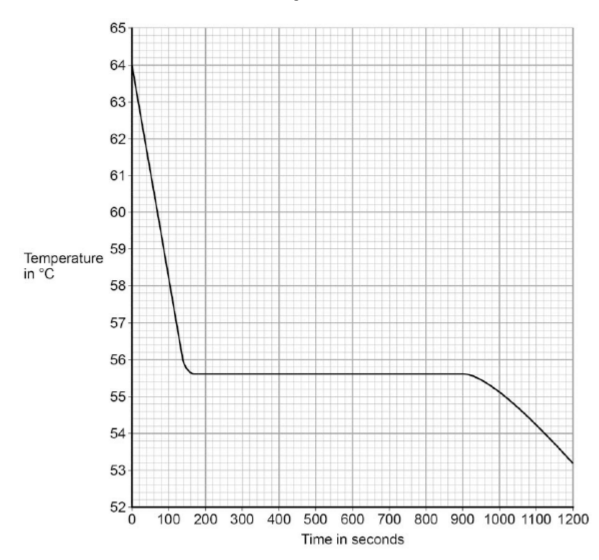


Figure 2

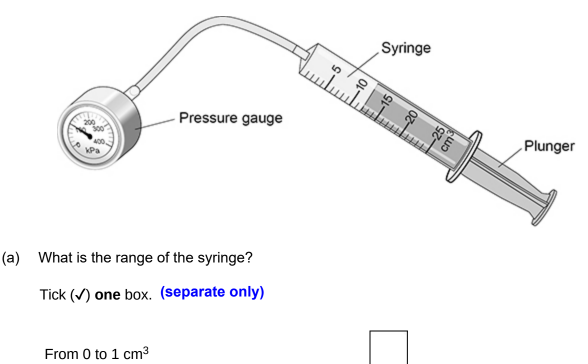
What was the decrease in temperature between 0 and 160 seconds?

	Tick one box.	
	8.2 °C	
	8.4 °C	
	53.2 °C	
	55.6 °C	
		(1)
(d)	Use Figure 2 to determine the time taken for the stearic acid to change from a liquid to solid.	
	Time = seconds	(1)
(e)	Calculate the energy transferred to the surroundings as 0.40 kg of stearic acid change state from liquid to solid.	
	The specific latent heat of fusion of stearic acid is 199 000 J / kg.	
	Use the correct equation from the Physics Equations Sheet.	
	Energy = J	
(f)	After 1200 seconds the temperature of the stearic acid continued to decrease.	(2)
	Explain why.	



A teacher demonstrated the relationship between the pressure in a gas and the volume of the gas.

The figure below shows the equipment used.



From 0 to 5 cm³

```
From 0 to 25 cm<sup>3</sup>
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(b) The relationship between the pressure and volume of a gas is given by the equation:

pressure × volume = constant

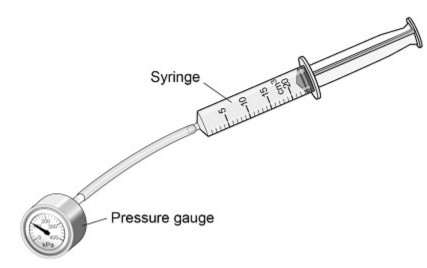
Complete the sentence. (separate only)

For this equation to apply, both the mass of gas and the ______ of the gas must stay the same.

Particle Model of	Matter (F)	PhysicsAndMa	athsTutor.com
(c)	The initial volume of the gas in the syringe was 12 cm ³ .		
	The initial pressure of the gas in the syringe was 101 000 Pa.		
	Calculate the constant in the equation below. (separate only)		
	pressure × volume = constant		
	Constant =	Pa cm ³	(2)
(d)	The teacher pulled the plunger slowly outwards and the gas expanded.		(-)
	The new volume of the gas was 24 cm^3 .		
	Calculate the new pressure in the gas.		
	The constant has the same value as in part (c) (separate only)		
	 	Pa	
			(3)
(e)	Which change occurs when the plunger is pulled slowly outwards?		
	Tick (√) one box. (separate only)		
	The gas particles stop moving.		
	There are more frequent collisions between the gas particles.		
	There is more space between the gas particles.		
		(Tota	(1) I 8 · `



A student used the equipment in the image below to investigate how the pressure of a gas varies with the volume of the gas.



The syringe is filled with air.

The table below shows the results.

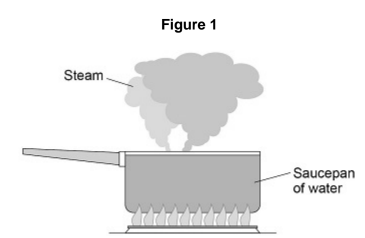
Volume in cm ³	Pressure in kPa
24	100
20	120
12	200
10	240

(a) Describe how the student could use the equipment in the image above to obtain the data shown in the table. (separate only)

The temperature investigation.	of the air in the syringe remained constant during the student's
-	erties of the air particles would change if the temperature increased?
Tick (✔) two box	es. (separate only)
kinetic energy	
mass	
shape	
speed	



Figure 1 shows water being heated. Eventually the water changed into steam.



(a) Complete the sentences.

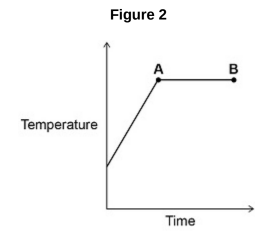
Choose answers from the box.

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

greater than	less than	the same as	
The distance between the partie	cles in steam is		the
distance between the particles i	n liquid water.		
The density of steam is		the density of liquid wa	ater.

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Figure 2 shows how the temperature of the water varied with time.



(b) What is the name of the process that is taking place between points \bf{A} and \bf{B} ?

Give a reason for your answer.

Process ______

(c) A mass of 0.063 kg of water was turned into steam.

The specific latent heat of vaporisation of water is 2 260 000 J/kg

Calculate the thermal energy transferred to the water to turn it into steam.

Use the equation:

thermal energy for a change of state = mass × specific latent heat

Energy = _____ J

(2)

(d) The mass of the steam was 0.063 kg

The volume of the steam was 0.105 $\ensuremath{\text{m}}^3$

Calculate the density of steam.

Use the equation:

density = $\frac{\text{mass}}{\text{volume}}$

Choose the unit from the box.

	kg / m ³	m ³ / kg	kg
_			
	Unit		Density =
(3)			
otal 9 marks)			

10. The diagram below shows a cyclist riding along a flat road.



(a) Complete the sentence.

Choose answers from the box.

chemical	elastic potential	gravitational potential	kinetic
As the cyclist acc	celerates, the	energy	store in
the cyclist's body	decreases and the	e	energy of
the cyclist increa	ses.		

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	u i ai
The mass of the cyclist is 80 kg. The speed of the cyclist is 12 m/s.	
Calculate the kinetic energy of the cyclist.	
Use the equation:	
kinetic energy = $0.5 \times \text{mass} \times (\text{speed})^2$	
Kinetic energy =	 J
When the cyclist uses the brakes, the bicycle slows down.	
This causes the temperature of the brake pads to increase by 50 °C. The mass of the brake pads is 0.040 kg.	
The specific heat capacity of the material of the brake pads is 480 J/kg °C.	
Calculate the change in thermal energy of the brake pads.	
Use the equation:	
change in thermal energy = mass × specific heat capacity × temperature change	
Change in thermal energy =	_ J

11.

(d) How is the internal energy of the particles in the brake pads affected by the increase in temperature?

Tick **one** box.

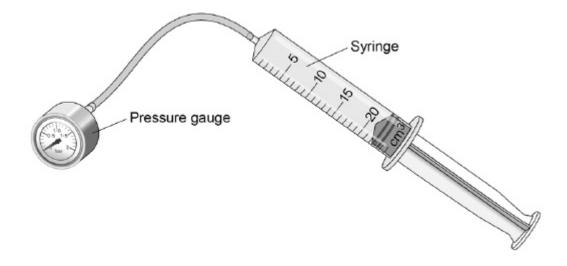
Decreased	
Increased	
Not affected	

(1) (Total 7 marks)

A student investigated how the pressure of a gas varied with the volume of the gas.

The mass and temperature of the gas were constant.

The diagram shows the equipment the student used.



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(a) What is the range of the syringe?

Tick one box.	(separate only)	
0 to 1 cm ³		
0 to 5 cm ³		
0 to 20 cm ³		
0 to 25 cm ³		

(b) What type of variable was the mass of gas?

Tick one box. (separate only)

Control

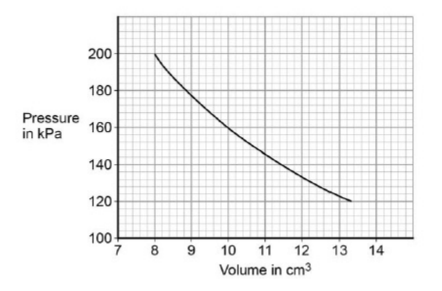
Dependent

Independent

(1)

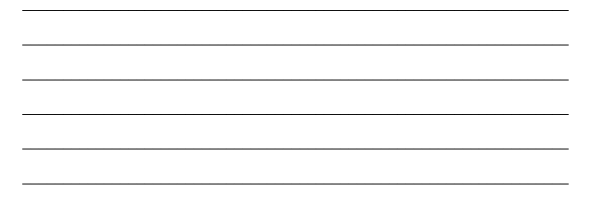
The student compressed the gas in the syringe and read the pressure from the pressure gauge.

The graph shows the student's results.



(c) The student concluded that when the pressure was multiplied by the corresponding volume the answer was the same.

Use data from the graph to show that the student's conclusion was correct. (separate only)



(2)

(d) Complete the sentences.

Choose the answers from the box. (separate only)

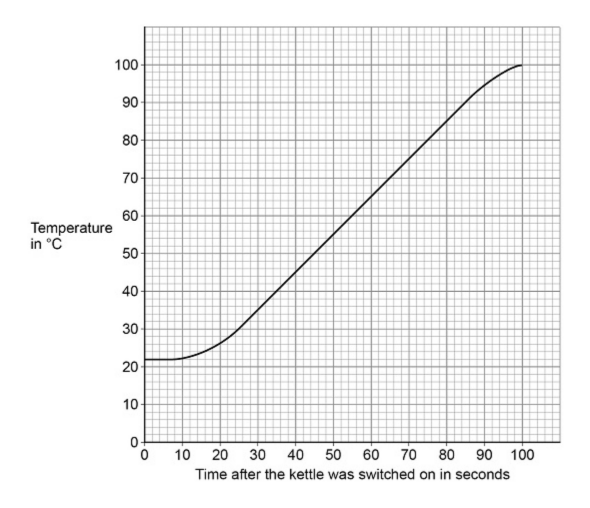
Each answer may be used once, more than once or not at all.

When the gas is compressed, the volume of gas in the syringe
So the number of collisions each second between the gas particles inside the
syringe and the inside surface of the syringe
This means the force exerted on the inside surface of the container
walls

(3) (Total 7 marks)

12. An electric kettle was switched on.

The graph below shows how the temperature of the water inside the kettle changed.



(a)	When the kettle was switched on the temperature of the water did not immediately start increase.	to
	Suggest one reason why.	
		(
b)	The energy transferred to the water in 100 seconds was 155 000 J.	
	specific heat capacity of water = 4200 J/kg °C	
	Determine the mass of water in the kettle.	
	Use the graph above.	
	Give your answer to 2 significant figures.	
	Mass of water (2 significant figures) = kg	

(5)

(c)	The straight section of the line in above graph can be used to calculate the useful power
	output of the kettle.

Explain how.

(3) (Total 9 marks)