Sc

KEY STAGE

TIER **5–7**

Science test

Paper 1

First name			
Last name			
School			

Remember

- The test is 1 hour long.
- You will need: pen, pencil, rubber, ruler, protractor and calculator.
- The test starts with easier questions.
- Try to answer all of the questions.
- The number of marks available for each question is given below the mark boxes in the margin. You should not write in this margin.
- If you are asked to plan an investigation, there will be space for you to write down your thoughts and ideas.
- Do not use any rough paper.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

For marker's use only

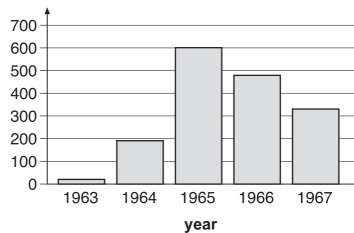
TOTAL MARKS

1. The table below shows the number of boats used for catching herring fish in the Norwegian Sea between 1963 and 1967.

year	number of fishing boats
1963	16
1965	284
1967	326

The bar chart below shows the total mass of herring caught in the Norwegian Sea between 1963 and 1967.

mass of herring caught 400 (thousands of tonnes)



Use the information above to help you answer parts (a) (i), (ii) and (iii).

(a) (i) Why did the mass of herring caught increase between 1963 and 1965?

1 mark

(ii) Suggest why the mass of herring caught decreased between 1965 and 1967.

1aii

e diagram below sl	nows a food web in the Norwegia	an Sea.
capelin	sand eels	herring mal plankton
	plant plankton	not to scale
	ease in the number of herring caumber of sand eels?	ause a

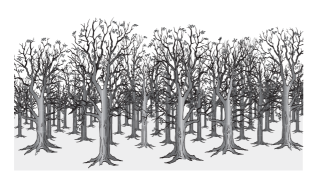
maximum 5 marks



1aiii

(b)

2. The drawings below show the trees in a woodland area at the beginning of May and at the end of May.

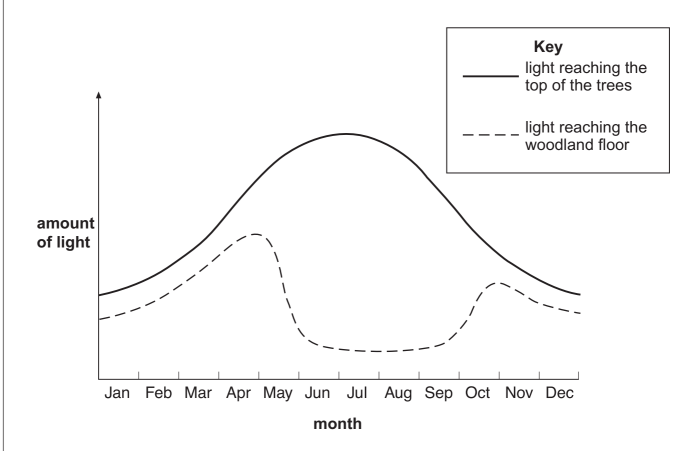






end of May

The graph below shows the amount of light reaching the top of the trees and the woodland floor over one year.



(a)	Why does the amount of light reaching the woodland floor decrease during May?	
		1 mark
(b)	Plants grow on the woodland floor.	
	Explain why these plants grow bigger and faster when there is plenty of light.	
		1 mark
		1 mark
(c)	Respiration takes place in the cells of all plants.	
	Complete the word equation for respiration .	1 mark
	oxygen + carbon dioxide +	1 mark

maximum 5 marks

3. (a) The average life span of a lion in a zoo is 22 years. The average life span of a lion in the wild is 17 years.

Suggest **two** reasons why lions live longer in a zoo than in the wild.

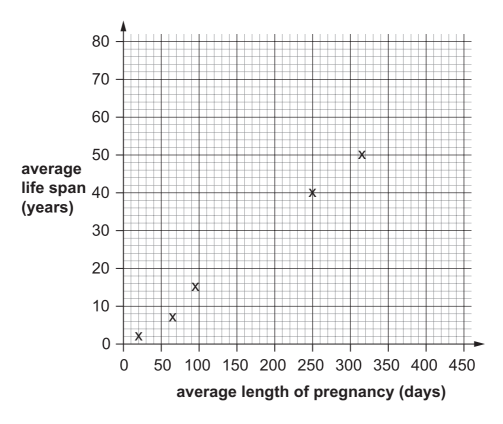
	1.						
--	----	--	--	--	--	--	--

2		
۷.		

(b) John found the following data about five mammals.

mammal	average length of pregnancy (days)	average life span (years)
mouse	20	2
guinea pig	65	7
leopard	96	15
chimpanzee	250	40
whale	315	50

He plotted points using data from the table.



1 mark

mammal average length of pregnancy (days) (years) human 266 72 horse 340 25 giraffe 440 17 Plot these three points on the graph on the opposite page. Do these points fit the relationship you described in part (b) (iii) fick the correct box. yes no Use the graph to give a reason for your answer.			describe the relationshicy and the average li	-
mammal average length of pregnancy (days) average life span (years) human 266 72 horse 340 25 giraffe 440 17 Plot these three points on the graph on the opposite page. To these points fit the relationship you described in part (b) (ii) fick the correct box. yes no				
human 266 72 horse 340 25 giraffe 440 17 Plot these three points on the graph on the opposite page. Do these points fit the relationship you described in part (b) (ii) Fick the correct box.	hn fo	ound data abo	ut three other mamma	als.
horse 340 25 giraffe 440 17 Plot these three points on the graph on the opposite page. Do these points fit the relationship you described in part (b) (ii) Fick the correct box.		mammal		
giraffe 440 17 Plot these three points on the graph on the opposite page. Do these points fit the relationship you described in part (b) (ii) Fick the correct box.		human	266	72
Plot these three points on the graph on the opposite page. Do these points fit the relationship you described in part (b) (in Fick the correct box.		horse	340	25
Do these points fit the relationship you described in part (b) (if it is correct box.		giraffe	440	17
	Plo		it the relationship you	

maximum 6 marks

3cii

3bi

3bii

(c)

4. (a) The table below shows the melting points and boiling points of four elements.

element	melting point (°C)	boiling point (°C)
aluminium	660	2520
iron	1540	2760
magnesium	650	1100
mercury	-39	357

When answering the questions below, you may give the name of an element more than once.

Which element in the table is:

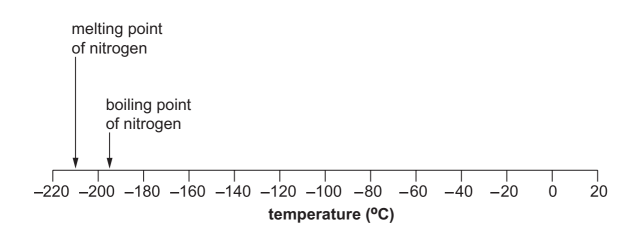
- (i) a liquid at 0°C?
- (ii) a solid at 1500°C?
- (iii) a gas at 500°C?
- (iv) a liquid over the biggest temperature range?







(b) The melting point and boiling point of nitrogen are marked on the scale below.



(i) **Draw an arrow** on the scale above to show the temperature at which water freezes.



(ii) When water is a liquid, what is the physical state of nitrogen? Tick the correct box.



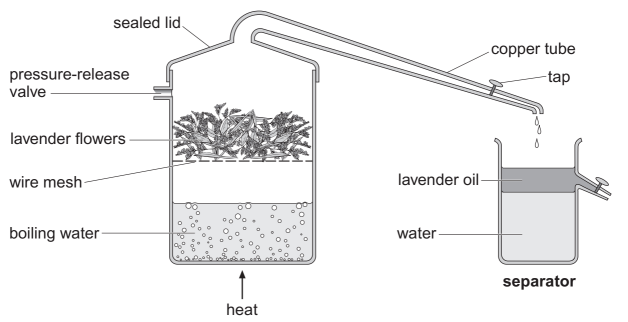


(iii) What is the physical state of nitrogen at -200°C? Tick the correct box.

solid liquid gas

maximum 7 marks

Lavender oil is a perfume obtained from lavender flowers. 5. Steam at 100°C is passed through the flowers in the apparatus below.



not to scale

Water vapour and lavender oil vapour pass down a copper tube towards a separator.

(a) (i) The lavender flowers are heated in a container with a sealed lid.

Why must the lid be sealed?

(ii) What would happen if the container did **not** have a pressure-release valve?

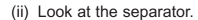
1 mark

(b) Lavender oil vapour and water vapour cool as they pass down the copper tube.

A mixture of lavender oil and water collects in the separator.

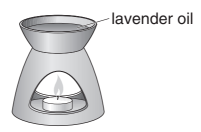
(i)	What is the change in the physical state of both lavender oil vapour
	and water vapour as they cool?

from	to
110111	ιυ

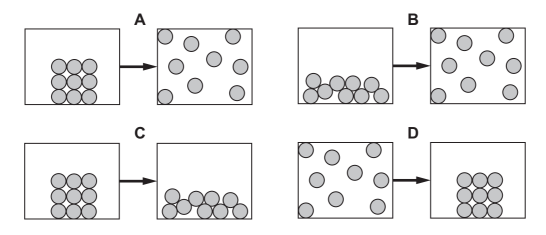


```
How does this show that the water is denser than lavender oil?
```

(c) Rosie poured some lavender oil into an oil burner. She heated it with a candle.



The oil changed state.



Which diagram represents this change of state? Write the letter.

maximum 5 marks

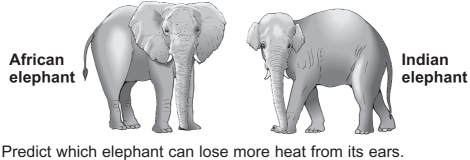
5bi



1 mark

5

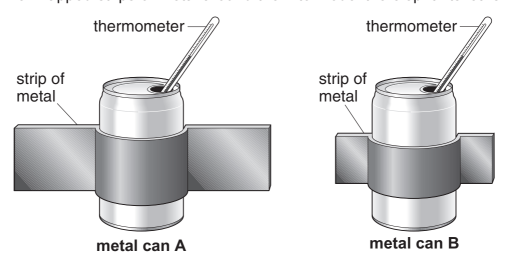
Elephants keep cool by losing heat from their ears. 6.



	_ elephant
Give the reason for your answer.	

		6a
1	mark	

(b) Ben filled two identical cans with 250 cm³ of hot water. He wrapped strips of metal around them to model the elephants' ears.

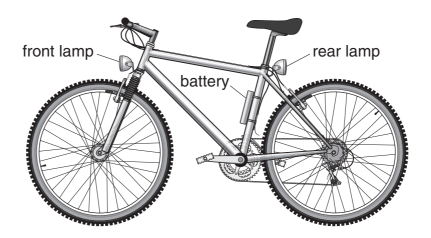


He recorded the temperature of the water in each can every 5 minutes. The table shows his results.

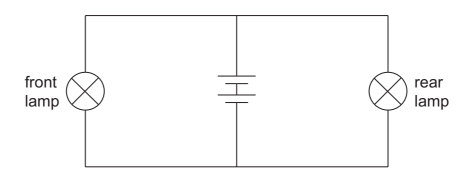
time (minutes)	temperature (°C)				
time (minutes)	can A	can B			
0	60	60			
5	54	57			
10	50	54			
15	46	52			
20	43	50			

	(i) Ben started with water at the same temperature in both cans. Give one other way he made his test fair.	
	(ii) He plotted the results for can A and can B and drew lines of best fit.	6bi 1 mark
tem (°C)	45	
	0 5 10 15 20 time (minutes)	
	Why is it more useful to present these results in a graph rather than a table?	6bii
	(iii) The water in can A cooled more quickly than the water in can B . Does this support your prediction in part (a)? Tick the correct box.	1 mark
	yes no	
	Explain your answer.	
		6biii
(c)	Ben repeated the investigation. Instead of a thermometer he used a temperature sensor and a data logger. Give one advantage of this.	1 mark
		6c
	maximum 5 marks	1 mark
		Total

7. Nina's bicycle has a front lamp and a rear lamp. Both lamps are connected to the same battery.

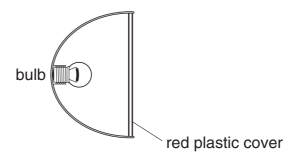


(a) The circuit diagram for the lamps is drawn below.



- 7ai
- 7aii
- (i) On the circuit diagram above, place a letter A to show the position of a switch to turn only the front lamp on and off.
- (ii) On the circuit diagram above, place a letter B to show the position of a switch to turn both lamps on and off at the same time.

(b) The bulb in the rear lamp gives out white light. White light is a mixture of all the colours of light.



The plastic cover acts as a red filter. Red light passes through the filter.

what nappens to	o the other colour	s that do not pass t	nrougn?

7b

(c) Nina replaces the battery with a generator called a dynamo. When Nina pedals her bicycle, the back wheel turns the generator.

Complete the sentences below using words from the box.

chemical	electrical		gravitational		
kinetic	light	sound	thermal		

As Nina pedals,	energy in her muscles is						
changed to kinetic energy	y.						
When the generator turns, kinetic energy is changed to useful							
	energy in the wires. This energy in the wires is						
changed to useful	energy in the bulb.						
When the lamps are on,	some of the energy in the bulb is wasted as						
	energy.						

maximum 7 marks

1 mark

8. The table shows information about three planets in our solar system.

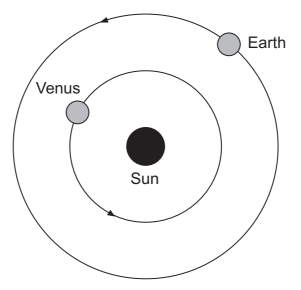
planet	time taken to orbit the Sun (Earth-years)
Mars	2.0
Venus	0.6
Earth	1.0

((a)	Give one reason w	hy Venus	takes les	s time than	Earth to	orbit the S	3un
١		0 0 0 0	.,					

		8a
1	mark	

(b) The diagram below shows the orbits of Venus and Earth.

The Sun is a source of light. Venus does **not** produce its own light.



not to scale

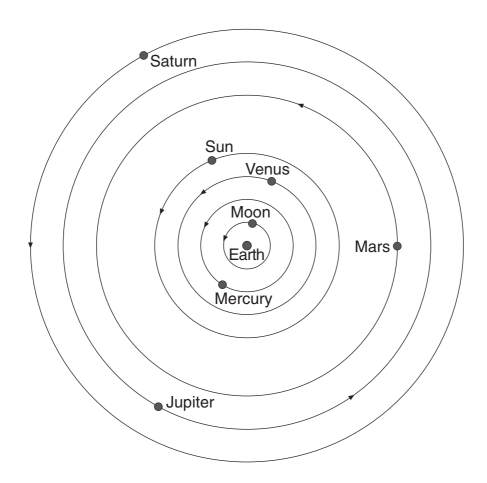
On the diagram above, draw rays of light to show how Venus can be seen from Earth. Use a ruler.

Draw an arrow on each ray to show the direction of light.

1 mark

8b

(c) The diagram below shows how the astronomer Ptolemy drew the solar system 2000 years ago.



not to scale

(i)	The planets	Uranus	and	Neptune	are	missing	from	his	diagram	١.
-----	-------------	--------	-----	---------	-----	---------	------	-----	---------	----

Suggest why Ptolemy did **not** include these planets in his diagram.

(ii) Today, we know the correct arrangement of the planets in our solar system.

Give **one** way the diagram above is incorrect. Complete the sentence below.

In the correct arrangement _____

maximum 5 marks

8ci

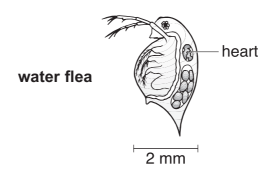
1 mark

axiiiiuiii 5 iiiaiks

9. Kava is a drug. It dissolves in alcohol but **not** in water.

A scientist tested kava to see if it can reduce the human heart rate.

Before testing the drug on humans, she tested it on water fleas.



(a) She gave two groups of water fleas a different treatment.

group	number of water fleas	treatment
1	20	one drop of kava dissolved in alcohol
2	20	one drop of alcohol

- She placed the water fleas in a dish of water under a microscope.
- She measured the heart rate of each water flea before the treatment.
- She waited 30 seconds after the treatment was given and measured the heart rate again.
- She calculated the average heart rate for each group.

	(i)	Why did the scientist measure the heart rate of the water fleas before the treatment?
9ai		
nark	(ii)	After giving the treatment, why did she wait for 30 seconds before measuring the heart rate?
9aii nark		

(b)	The results of the experiment are shown below.	
	average 40 heart rate (beats per minute) Group group 1 2	
	(i) How will the results from group 2 help in the experiment?	
	(ii) How can the scientist use the results above to work out the effect of kava alone on the average heart rate of water fleas?	
(c)	From this experiment, why could she not be certain how kava will affect humans?	

1 mark

9bi

9bii

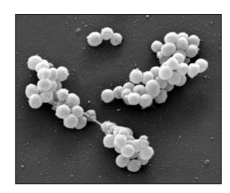
1 mark

1 mark

9aiii

1 mark

10. The photograph below shows bacteria that have developed resistance to antibiotics. They are called MRSA bacteria.



(a)	When MRSA bacteria reproduce, they pass on their resistance to antibiotic	S
	to the next generation.	

What	part	of a	cell	passes	on	inform	ation?
							-

(b) MRSA bacteria can cause serious infections in people who are ill in hospital. The bacteria can live on a healthy person's **skin** or in their **lungs** without causing any harm.

Use this information to fill in the table below.
Suggest **two** ways MRSA bacteria can be spread from person to person.
Suggest how the spread of the bacteria can be prevented for each method.

	method of spread	method of prevention
1		
2		

10b

10b

(c)	People can be vaccinated against some diseases caused by bacteria or viruses.	
	Describe how vaccination prevents a person getting a disease.	

maximum 6 marks

10c

10c

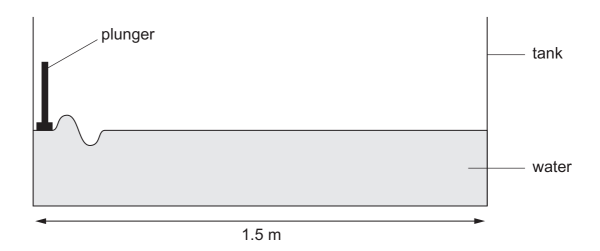
10c

1 mark

1 mark

1 mark

11. (a) Satish poured some water into a long tank in the school laboratory. He used a plunger at one end to make a wave.



not to scale

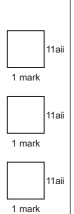
(i) The wave travelled to the other end of the tank. The speed of the wave was 2 m/s.

How long did the wave take to travel to the other end?



(ii) Satish investigated how the depth of water in his tank affected the speed of the waves.

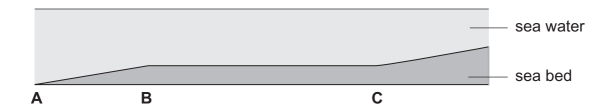
Write a plan to show how he could do this.



(b) Satish found the following information about waves in the sea.

depth of sea water (m)	speed of wave (m/s)
10	9.9
20	14.0
30	17.2
40	19.8

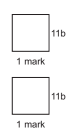
The diagram below shows how the depth of sea water changes.



Use the information in the table above to help you describe the speed of a wave as it travels from **A to B** and from **B to C**.

A to B _____

B to C _____



maximum 6 marks

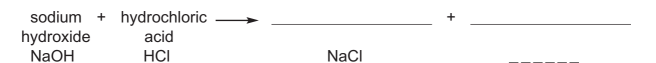
When they react together, two products are formed. The chemical formula for one product is NaCl.
(i) Complete the word equation below with the names of both products.
(ii) On the dotted line, give the chemical formula of the other product.

12. (a)

1 mark

1 mark

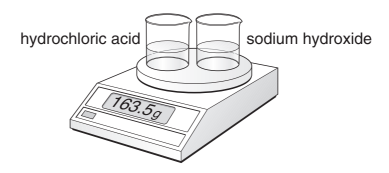
12aii



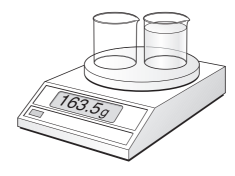
In experiment 1, Molly put two beakers on a balance. (b) One contained 20 cm³ of hydrochloric acid. The other contained 20 cm³ of sodium hydroxide solution. The total mass was 163.5 g.

The chemical formula for hydrochloric acid is HCl.

The chemical formula for sodium hydroxide is NaOH.

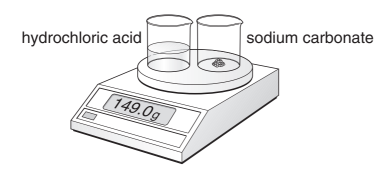


She poured the acid onto the sodium hydroxide. They reacted.



Why did the reading on the balance **not** change?

(c) In experiment 2, Molly put two beakers on a balance.
 One contained 20 cm³ of hydrochloric acid.
 The other contained 5 g of sodium carbonate.



She poured the acid onto the sodium carbonate. They reacted. Two of the products are the same as in experiment 1.

(i) Complete the word equation with the names of the **three** products.



12ci

(ii) The total mass at the start was 149.0 g.When the reaction stopped, the reading on the balance was 147.0 g.

Why was there a loss of mass in this reaction?

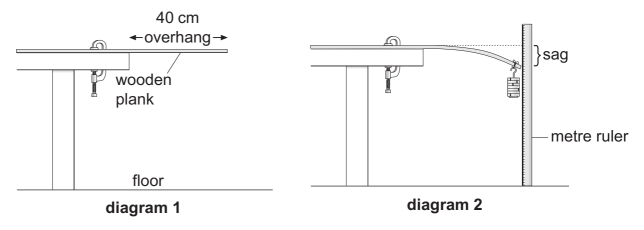


1 mark

maximum 6 marks

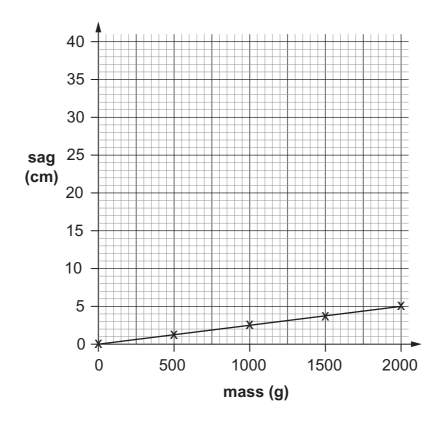
6

13. Oliver clamped a wooden plank to a desk. There was a 40 cm overhang as shown in diagram 1.



Oliver added masses to the end of the wooden plank as shown in diagram 2. He measured the sag.

The graph below shows his results.



(a) What measurements would Oliver need to take to work out the sag?

(b) Oliver repeated his test with a new plank with an 80 cm overhang. His results are shown below.

mass (g)	sag (cm)
0	1.0
500	15.0
1000	25.0
1500	31.0
2000	35.0

(i)	Plot the results from Oliver's second test on the grid opposite.
	Use the points to draw a line of best fit.

(11)	in the second test the plank sagged with no mass added to it.
	Explain what caused this sag.



(i)	How are the results similar for each test?

(ii)	How are the results different in the second test?
` /	

END OF TEST

maximum 6 marks

		13bi
1 mark		
	7	



	13bii
1 mark	





6