KEY STAGE

TIER **5–7**

Year 9 science test

Paper	2
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First name	
Last name	
Class	
Date	

Please read this page, but do not open your booklet until your teacher tells you to start. Write your name, your class and the date in the spaces above.

Remember:

- The test is 1 hour long.
- You will need a pen, pencil, rubber and ruler. You may find a protractor and a calculator useful.
- 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.
- Show any rough working on this paper.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.



- (b) What happens to the speed of the meteor as it travels from A to B?
- (c) When the meteor enters the Earth's atmosphere, three forces act on the meteor. Gravity and upthrust are two of these forces.

Give the name of the **other** force.

1c

1b

1 mark

1 mark

maximum 5 marks

2. Kiran lit a candle.

She placed a 100 cm³ glass jar over the candle. The candle flame went out after 2 seconds.



(a) Why did the flame go out?

(b) Kiran put different sized jars over a lit candle.She measured the time it took for the flame to go out each time.She recorded her results in a table.

size of jar (cm³)	time for candle to go out (s)
100	2
250	5
500	9
1000	22
2000	37
3000	60

2a



3. (a) The table below shows information about five elements.

element	melting point (°C)	boiling point (°C)	conducts electricity	colour
A	-7	59	no	brown
В	-218	-183	no	colourless
С	1535	2750	yes	silvery
D	113	445	no	yellow
E	1083	2567	yes	orange

(i) Which **two** of these elements are likely to be metals? Write the letters.

_____ and _____

- (ii) Which element in the table is liquid at room temperature? Write the letter.
- (b) What is the chemical symbol for copper? Tick the correct box.

3b 1 mark	Cr	Cu	C	Co	Са

3ai

3aii

1 mark

(c) How many atoms of iron and oxygen are there shown in the formulas for FeO and Fe₂O₃?

Complete the table below.

compound	number of atoms of iron	number of atoms of oxygen
FeO		
Fe ₂ O ₃		



maximum 5 marks

4. In a power station, coal can be used to generate electricity.



(a) Use words from the box to answer the questions below.



(b)	Wind turbines are also used to generate electricity.
	The wind turns the turbine blades and the turbine
	blades turn a generator.



Use words from the **box opposite**. Complete the sentence to show the useful energy transfer in a wind turbine and generator.

				1 m
Suggest one o	disadvantage of using	wind to generate electric	city.	
				1 m
Sugar cane is	a plant.		Contraction of the second s	
The sugar fror Alcohol is a fu	n the cane is used to r el.	make alcohol.		
(i) Which ene	rgy source do plants ι	use to produce sugar?		
(ii) Is sugar ca Tick one b	ane a renewable or no ox.	on-renewable source of e	energy?	1 m
renewab	le source	non-renewable sourc	e	
Give a rea	son for your answer.			
				1 m

5. The diagram below shows the two different forms of the same moth. All these moths are either speckled or black.



(i) Complete the table below with the missing **year** and **percentage**. Use the graph.

year	percentage of speckled moths (%)	percentage of black moths (%)	total percentage (%)
1970	10	90	100
	50	50	100
1990	78		100

(ii) The percentage of **black** moths from 1950 to 1980 is also shown on the graph.

Continue the line on the graph above to show how the percentage of **black** moths changed between 1980 and 2000.

5ai

5ai

5aii

5aii

1 mark

1 mark

1 mark

(b) The maps below show the percentage of speckled moths and black moths at different places in Britain in 1956 and 1996.



6. Sally investigated how the human body digests and absorbs starch.

She used saliva to digest the starch.

To model digestion she used special bags made from a semi-permeable membrane. These bags have lots of very small holes.

Sally sets up the equipment as shown below. There is one special bag in each beaker.



She keeps the water in the beakers at 37°C.

After 20 minutes, Sally tested the contents of each beaker and bag for starch and sugar. The table below shows Sally's results.

	Was starch found in the bag?	Was sugar found in the bag?	Was starch found in the water?	Was sugar found in the water?
beaker A	\checkmark	\checkmark	×	\checkmark
beaker B	\checkmark	×	×	×
beaker C	×	×	×	×

(a) Suggest why Sally kept the water at 37°C.

(b) (i) Explain why sugar was found in the bag in beaker A.

(ii) Starch was **not** found in the **water** outside the bag in any beaker. Suggest why.

6bi

1 mark

1 mark

6a

6bii

(c) Why did Sally set up beaker C? Tick the correct box.



(d) Sally used diagrams to show what happened in her investigation.



Use the diagrams above to answer the following questions.

- (i) Which diagram shows the **results** of beaker **B**? Write the letter.
- (ii) Which diagram shows the **results** of beaker **A**? Write the letter.
- (e) What does saliva contain that causes starch to change in beaker A?
- (f) Sally chewed a piece of bread for 5 minutes without swallowing.
 What would she notice about the taste of the bread after chewing for 5 minutes?
 Use Sally's results to help you.

maximum 8 marks

1 mark

Total

60

6di

6dii

6e

6f

1 mark

1 mark

1 mark

7. A long time ago sulphuric acid was made by heating a substance called **blue vitriol**. The equations below show how sulphuric acid is produced by this method.

sulphur trioxide + water → sulphuric acid

(a) Name **three** elements contained in blue vitriol.



 (b) (i) Anton Lavoisier was a scientist. He made acids by dissolving oxides like sulphur oxide and nitric oxide in water. They formed two acids; sulphuric acid and nitric acid. From this, he concluded:



The formulas for these two acids are H_2SO_4 and HNO_3 . How do these formulas support Lavoisier's conclusion about acids?



7a

7a

7a

1 mark

1 mark

 (ii) Some time after Lavoisier's death, hydrochloric acid was identified. The formula for hydrochloric acid is HCl. Explain why scientists no longer supported Lavoisier's conclusion about acids. 				
Explain why scientists no longer supported Lavoisier's conclusion about acids.		(ii)	Some time after Lavoisier's death, hydrochloric acid was identified. The formula for hydrochloric acid is HCI.	
(c) Scientists now agree that all acids contain hydrogen. Look at the two word equations below. I mark zinc + sulphuric acid → zinc sulphate + hydrogen magnesium + nitric acid → magnesium nitrate + hydrogen Imagnesium + nitric acid → magnesium nitrate + hydrogen (i) Explain how these equations support the suggestion that acids contain hydrogen. Imagnesium + nitric acid → magnesium nitrate + hydrogen (ii) Complete the equation below for the reaction between iron and hydrochloric acid. Imagnesium + nitric acid → Imagnesium + hydrochloric acid. (iii) Complete the equation below for the reaction between iron and hydrochloric acid. Imagnesium + hydrochloric acid → Imagnesium + Imag			Explain why scientists no longer supported Lavoisier's conclusion about acids.	
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maximum 7 marks			iron + hydrochloric acid —> +	1 mark
maximum 7 marks				
maximum 7 marks				
maximum 7 marks				
maximum 7 marks				
maximum 7 marks				
Total			maximum 7 marks	Total

8. The diagram shows rocks in a mountain range.



- (ii) rock formed by magma cooling and solidifying
- (iii) the oldest rock shown in the diagram
- (iv) region where eroded materials are deposited
- (v) region not being affected by erosion



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- (b) Rainwater can damage rocks by physical and chemical weathering.
 - (i) Give one way rainwater causes **physical** weathering.Give the name and describe the process in the table below.
 - (ii) Give one way rainwater causes **chemical** weathering.Give the name and describe the process in the table below.

	name	description of process	
physical weathering			1 ma
chemical weathering			1 ma

nark 8bi nark

8bii mark 8bii

1 mark

maximum 7 marks

9. Ann shines a ray of white light at a glass prism.



(a) Tick one box in each row to show if each sentence is **true** or **false**.



(b) Ann places two mirrors at 90° and shines a ray of light at mirror 1.



- (i) **On the diagram above** continue the ray of light to show how it is reflected by both mirrors. Use a ruler.
- (ii) **On the diagram above** label the incident ray (i) and the reflected ray (r) for the light striking **mirror 2**.

9a

9a

9bi

9bi

9bii

1 mark

1 mark

1 mark

1 mark

(c) Ann shines the torch at a red book.



Explain why the object looks red in white light.

(d) In a dark room, Ann puts different coloured filters in front of the torch. She records the colour the book appears.



Complete the table below to show the colour that the book would appear. Tick **one** box in each row. The first one has been done for you.

colour of filter	What colour does the red book appear?			
	red	green	black	
no filter	1			
red filter				
green filter				





1 mark

Total

9d

10. Solder is a mixture of lead and tin.

The melting point of solder depends on the amount of tin in the mixture.

(a) Look at the table below.

amount of tin in solder (%)	melting point of solder (°C)
0	327
30	255
40	235
50	212
60	188
70	192
80	205
90	220
100	232

(i) The melting point of pure tin is 232°C. What is the melting point of pure lead?

_____°C

10ai

1 mark

(ii) Use the data in the table to plot the points on the grid below. Four of the points are plotted for you.





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(b) Use your graph to estimate the amount of tin needed to make solder with the **lowest** melting point.

_____%

(c) Describe how the melting point of solder changes with the amount of tin in the solder.

(d) The diagrams below show the arrangement of atoms in solid samples of pure lead and pure tin.







pure tin



Which box shows the correct arrangement of the lead atoms and tin atoms in a sample of solder that has a melting point of 212°C at room temperature? Use the table on the opposite page.

Tick the correct box.









10d

10b

10c

10c

1 mark

1 mark

1 mark

1 mark

maximum 8 marks

11. A garden centre has two types of the same plant for sale.



Chlorophyll makes a plant leaf green.

- (a) At the end of the summer, the normal plants had grown more than those with variegated leaves. All the plants had been grown in the same conditions.
 - (i) Explain why plants with normal leaves grow more than plants with variegated leaves.



	(ii)	Describe an investigation you could do to show how much more a normal plant grows compared with a variegated plant over a six-week period.	
		 In your answer, you must clearly identify: the independent variable (IV) the dependent variable (DV) the variables to control (CV) how you will calculate the end result. 	
			11aii
			1 mark
			1 mark
			11aii 1 mark
			11aii
			1 mark
(b)	Wh Tic	at process do plants carry out in the light and in the dark to release energy? k the correct box.	
		photosynthesis respiration	
		absorption dispersal	11b 1 mark
		maximum 7 marks	
			Total