Cambridge Secondary 1 Progression Test Question paper



45 minutes



Science Paper 2

Stage 8

Name

Additional materials: Ruler

Calculator

READ THESE INSTRUCTIONS FIRST

Answer **all** questions in the spaces provided on the question paper.

You should show all your working on the question paper.

The number of marks is given in brackets [] at the end of each question or part question.

The total number of marks for this paper is 50.

For Teacher's Use				
Page	Mark			
1				
2				
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12				
13				
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16				
Total				

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1 Anastasia trains to run a 1 km race.

She measures her breathing rate while running.

Here are her results.

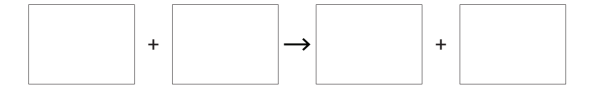
time in minutes	breathing rate in breaths per minute
0	
1	20
2	25
3	30
4	35
5	40
6	40
7	40
8	40

(a	Use the table to	predict Anastasia's	breathing rate	at 0 minutes
۱	<u> </u>	OGC THE TABLE TO	prodict / tridetable o	breatining rate	at o minatoo

...... breaths per minute [1]

(b) Anastasia's muscles were respiring aerobically.

Complete the **word** equation for aerobic respiration.



[2]

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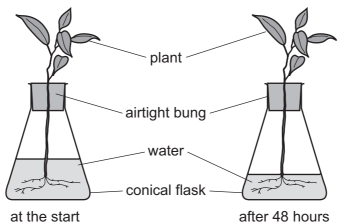


pia	
(a)	Name the process plants use to make their own food.
	[1]
(b)	Marta adds more carbon dioxide gas into the greenhouses.
	Explain why.
	[2]
(c)	Marta has two different greenhouses.
	After two weeks she compares the size of the tomato plants in the two different greenhouses.
	Write down two things she could measure to compare the size of the tomato plants.
	1

2.....[2]

Here is the equipment he uses.

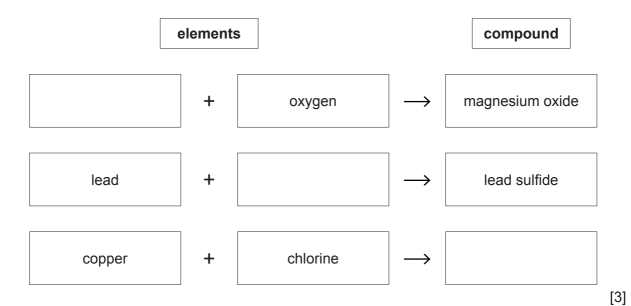
3



(a)	Which part of the plant takes in water?
	[1]
(b)	Describe how a plant takes in water.
	[1]
(c)	Describe what happens to the water after it is taken in by a plant.
	[3]

4 Elements react to form compounds.

Complete the three word equations.



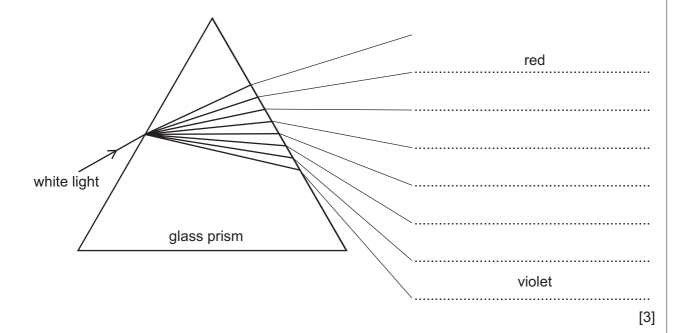
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5	Vinegar contains a substance with the formula $C_2H_4O_2$.	
	Name the three elements in vinegar.	
	1	
	2	
	3	[3]

6 Emily uses a prism to investigate the colours in white light.

Emily draws a diagram but only writes the names of the first and the last of the seven colours.

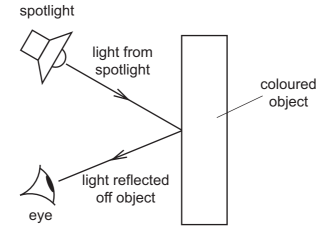
Fill in the **five** missing colours in the correct order.



7 Aziz tests different coloured spotlights.

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Here is the equipment he uses.



He records his results in a table.

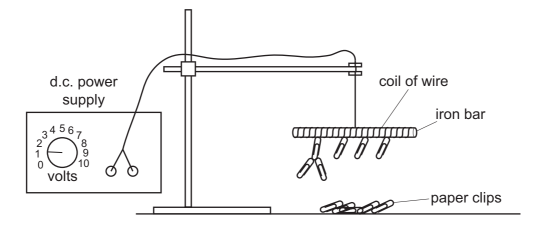
Complete the results table by filling in the **five** gaps.

colour of object colour of light from spotlight		colour of light reflected
	red	red
	blue	blue
	green	green
	red	red
red	blue	
	green	black
blue	red	
	blue	
	green	black
	red	red
	blue	black
	green	green

[5]

8 Foram sets up the equipment as shown in the diagram.

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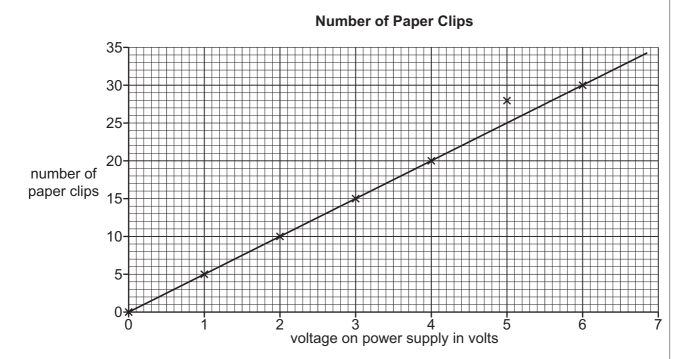
The iron bar attracts steel paper clips when the power supply is switched on.

The iron bar and the coil of wire is an electromagnet.

Foram changes the voltage on the power supply.

He records the number of paper clips attracted each time.

(a) Here are Foram's results.

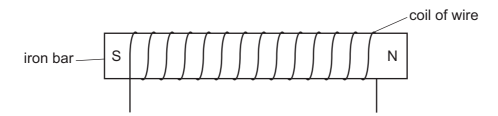


On the graph, circle the result that is an anomaly.

[1]

	[1]
	Suggest One reason for this.
	Suggest one reason for this.
	The equipment was working but did not pick up any of the new paper clips.
(b)	Foram repeats this experiment using new paper clips made from a different metal.

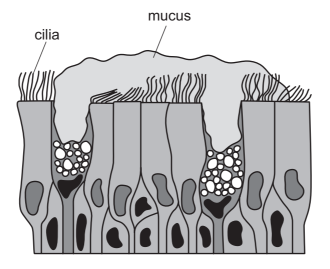
- (c) Foram discovers that the electromagnet creates a magnetic field like a bar magnet.
 Draw the magnetic field pattern for this electromagnet on the diagram below.
 Include:
 - at least two field lines
 - a direction arrow on at least one field line.



[2]

The diagram shows some of the cells from the lining of the windpipe (trachea).



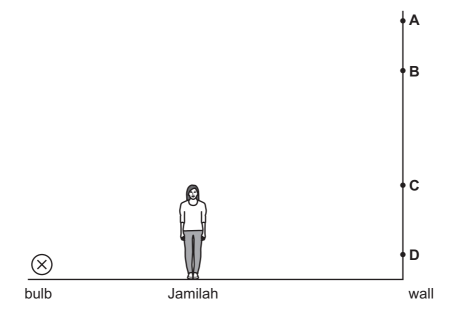


` '	vvrite down the function of the cilia.		
	What effect does cigarette smoke have on cilia?		
(c)	Name the addictive substance in cigarette smoke.		

10 This is a question about light.

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(a) Jamilah stands between a lamp and a wall.

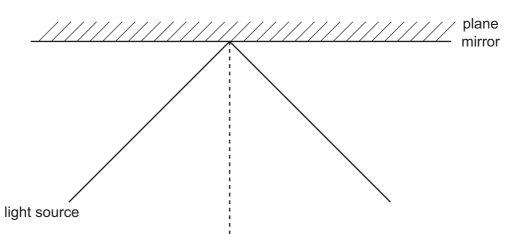


Where on the wall is the top of Jamilah's shadow?

Choose from the letters A, B, C or D.

Explain your answer.		

(b) Khalid shines a light beam onto a mirror.



On the diagram:

- · show the direction of the light beam by adding an arrow
- label the angle of incidence with the letter i
- label the normal with the letter N
- label the reflected ray with the letter R.

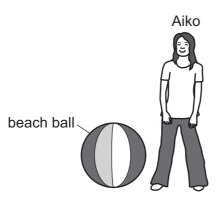
[3]

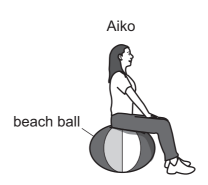
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11 Aiko has a beach ball which is filled with air.

She sits on the ball and compresses it.

No air comes out of the ball.





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Complete the sentences to describe the changes to the air inside the ball.

Choose from the word list.

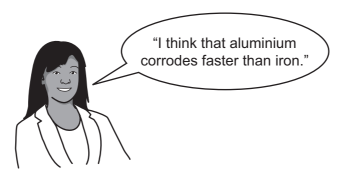
Each word can be used once, more than once or not at all.

		increases	decreases	stays the same	
		When she sits on the ba	Il the mass of air inside	e it	
		When she sits on the ba	II the pressure inside it		
		When she sits on the ba	Il the volume of air insid	de it	[3]
12	San	nuel sprays some perfum	e into the air in a close	d room.	
	Five	e minutes later Jackie who	o is five metres away si	mells the perfume.	
	(a)	Name the process that room.	describes how the pe	erfume particles spread	throughout the
					[1]
	(b)	Explain why this process	s is faster in a warmer	room.	
					[1]

13 Rusting is a type of corrosion.

Zeki investigates the corrosion of metals.

She makes a prediction.



Zeki finds this information table from the internet.

metal	speed of corrosion (0 = does not corrode, 1= very slow and 10 = very fast)			
	in dry air in sea water in acid rain			in distilled water
aluminium	0	1	2	1
copper	1	2	3	2
iron	1	9	10	6
zinc	1	3	6	2
lead	1	2	3	2

[2]
[1]

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(c)	What conclusion can Zeki make about the corrosion of metals in sea water compared to in acid rain?
	[1]
(d)	Zeki decides to check the results by doing some experiments herself.
	She knows that acid rain contains sulfuric acid.
	She puts a small piece of copper in a test-tube.
	She adds some sulfuric acid to the test-tube.
	She puts a stopper on the test-tube and leaves it for two weeks.
	Write down two safety precautions Zeki needs to take to reduce the risks to herself.
	1
	2
	[2]

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