

Cambridge Lower Secondary Progression Test Science paper 2





45 minutes

Name

Additional materials: Ca

Calculator

Ruler

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.

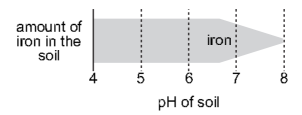
For Teacher's Use			
Page	Mark		
1			
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Total			

1 To grow well, plants need to absorb minerals from the soil.

These minerals contain chemical elements.

(a) Most soils have a pH between 4 and 8.5.

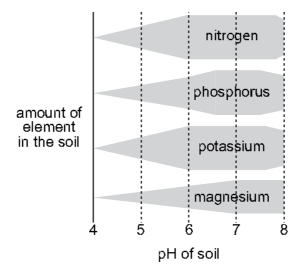
The diagram shows how pH affects the amount of iron in the soil.



The diagram shows that between pH 4 and 6.7 the soil contains the greatest amount of iron.

Above pH 6.7 the amount of iron decreases.

The diagram below shows how pH affects the amount of other elements in the soil.



(I)	Use '	the ır	ntormat	ion in	the (diagram i	to answer	the c	juestions.

Explain why plants grow well at pH 7.
Explain why plants do not grow well at pH 4.

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[2]

3 (ii) Which element is in least amount when the soil pH is greater than 7? Choose from iron nitrogen phosphorus potassium magnesium answer.....[1] (b) The soil can be improved by adding decayed plant material or animal waste. (i) Which group of organisms cause decay?[1] (ii) Explain why adding decayed plant material or animal waste improves soil.[1] Forces can make objects turn. distance 1→+ -distance 2force 1 force 2 Complete the sentences. The part labelled **A** in the diagram is the

For Teacher's Use

2

Look at the formula.

Z = force × distance

Z is called a [2] A teacher shows his students the reactions of some metals with water.

He starts by adding small amounts of some metals to a bowl containing water.

The table shows the observations his students make.

3

metal	chemical symbol	observation
lithium	Li	fizzes slowly
sodium	Na	fizzes quickly
potassium	К	fizzes very quickly and bursts into flames

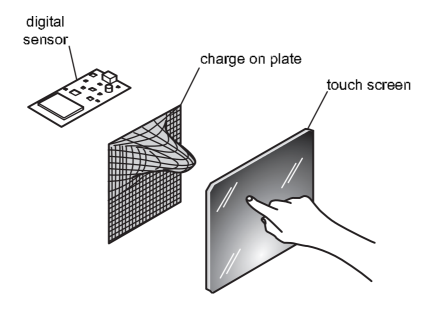
(a)	Whe	When the teacher does the experiment he needs to keep himself and his students safe.				
	Writ	e down one way he co	uld do this.			
						[1]
(b)	A ga	as is made when these	metals react with v	water.		
	Wha	at is the name of this g	as?			
	Circ	le the correct answer.				
		carbon dioxide	hydrogen	nitrogen	oxygen	[1]
(c)	All t	he metals the teacher (uses are in Group	1 of the Periodic	Гаble.	
	(i)	Which of the three me	tals is the most re	active?		
						[1]
	(ii)	Rubidium is also in Gr	oup 1.			
		It is beneath potassiur	m in the Periodic Ta	able.		
		Predict what happens	when rubidium is	added to water.		
						[1]

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For Teacher's Use 4 Many computers and mobile phones have touch screens.



Touch screens work using electric charge.



Put these statements in the correct order.

Use numbers 1, 2, 3, 4 and 5.

One has been done for you.

statement	order
the touch screen pushes onto the plate behind	
the charge on this part of the plate changes	
you choose the letter you want on the phone	1
the change in charge is detected by the digital sensor	
you touch the screen with your finger	

[1]

For Teacher's Use 5 Charles Darwin is famous for his theory of natural selection.

For Teacher's Use

He developed this theory by making observations and drawing conclusions.

Draw a line from each observation to the correct conclusion.

observation conclusion

Offspring of a species have small differences.

The small differences make some offspring better adapted than others.

Over time the population of a species stays roughly the same.

The small differences are inherited.

The small differences can be seen in the parent and the offspring.

Darwin called this evolution.

Over time, the appearance of a species changes.

The weakest die and the best adapted survive.

[2]

7 6 The timeline shows when some scientists made suggestions about the structure of the atom. Schrödinger / Heisenburg Dalton Rutherford 1926 1803 1910 400 BC 1904 1913 Democritus JJ Thomson Bohr not to scale (a) Rutherford was the first scientist to suggest the modern day model of an atom. The idea of elements being made of atoms was also suggested by a scientist just (i) over 100 years before Rutherford's suggestion. Use the timeline to name this scientist.[1] The atomic model made famous by JJ Thomson in 1904 was called the plum pudding model. Rutherford's suggestions meant the plum pudding model was no longer used. Use the timeline to calculate how long the plum pudding model of the atom was used. years [1] **(b)** The model first suggested by Rutherford has changed over time.

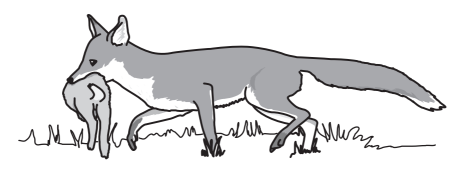
Why has this model changed?

He finds information about different energy sources used in the **USA** in the year 2008.

energy source	percentage (%) use in the USA
coal	23
natural gas	24
nuclear electric power	9
petroleum	37
renewable	7

(a)	What is the best way to present the information in the table?
	Explain your answer
	[2]
(b)	The information was for the year 2008.
	Rajiv wants to predict the world's (global) energy use for the year 2025.
	Describe why the information in the table is not very useful for this prediction.
	[2]
(c)	Name a renewable energy source.
	[1]
(d)	Coal is a fossil fuel.
	Explain why coal is a non-renewable energy source.
	[1]

8 Foxes are predators that eat rabbits.

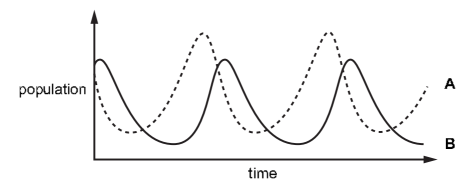


1-1	State two factors,	-4141			_: 4		
(2)	STATE TWO TACTORS	OTHER THAN	Dredation .	That affects the	SIZE OT THE	Cannit Doc	แแลนดท
ıu,	Ciaic tyyo laciols.	outer utarr	production,	mat ancots mo	3120 01 1110	Tabbit bob	uialion

1	
_	

[2]

(b) The graph shows how the populations of rabbits and foxes change over time.



Which line, **A** or **B**, represents the size of the fox population?

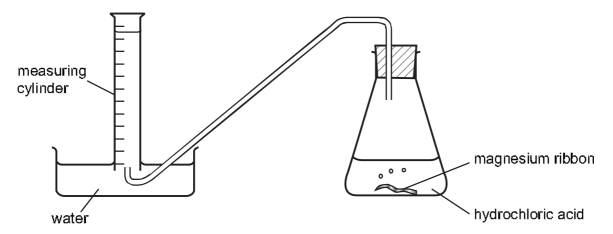
Explain your answer.

[1]

9 Jamila and Ahmed investigate the rate of reaction between hydrochloric acid and magnesium.

Teacher's Use

The diagram shows the apparatus they use.



The flask contains 1cm length of magnesium ribbon and 25 cm³ of hydrochloric acid.

Jamila and Ahmed measure the volume of gas made in two minutes.

They repeat the experiment using different concentrations of acid.

Here is their results table.

relative concentration of acid	volume of gas collected in cm ³
1	5
2	12
3	29
4	25
5	27

Jamila tells Ahmed that one result is an anomaly.

(a) Mhigh regult is the anomaly?

(α)	William result is the anomaly:	
		.[1]
(b)	How could they check if this result is an anomaly?	
		r 4 1

	(c)	Jamila and Ahmed v	want to improve their experiment	t to get more accurate results.	
		What improvement	should they make?		
		Tick (✓) the correct	answer.		
		Replace the acid wi	th an alkali.		
		Replace the conical	flask with a beaker.		
		Use a gas syringe ir	nstead of a measuring cylinder.		
		Use iron instead of I	magnesium.		[1]
10	10 Yuri wants to measure the current and voltage in an electrical circuit. Complete the gaps in the table.			ectrical circuit.	
			current	voltage	
		unit	amps		
	1	measured with	ammeter in series	in	
		uit symbol for the easuring device		V	

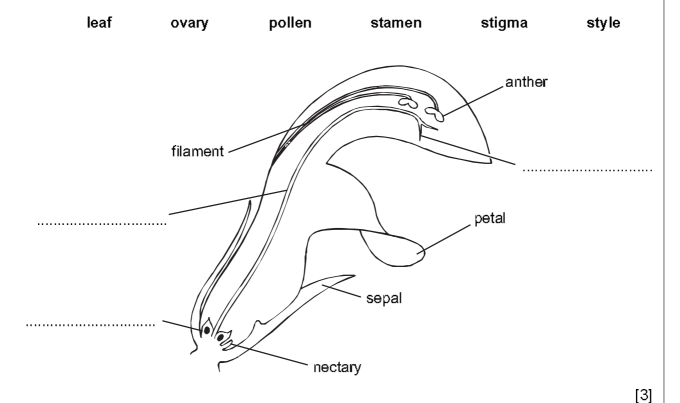
[3]

For Teacher's Use 11 Look at the diagram of the inside of a flower.

For Teacher's Use

(a) Complete the labelling on the diagram.

Choose words from this list.



(b) The table describes the processes involved in sexual reproduction in flowering plants.

They are not in the correct order.

Complete the table to give the name of each process.

The first one has been done for you.

description of process	name of process
ovule develops into a seed	seed formation
pollen fuses with the ovule	
pollen transferred onto plant	
wind carries seed away	

[3]



(a)	He burns a piece of magnesium in a Bunsen burner flame.				
	Burning (combustion) releases energy.			
	Write down the word	used to describe a	reaction that release	s energy.	
					[1]
(b)	Mike places a piece	of magnesium into h	nydrochloric acid.		
	The acid starts to fiz	Ζ.			
	(i) Which gas is ma	ade?			
					[1]
	(ii) This reaction als	so makes a salt.			
	Circle the name of this salt.				
	magnesium chloride	magnesium hydride	magnesium hydroxide	magnesium sulfate	[1]
(c)	c) Mike puts a piece of magnesium into water.				
	There is a very slow	reaction.			
	Circle the name of th	e metal that reacts	much faster with wat	er than magnesium	does.
	calcium	copper	gold	silver	[41
					[1]

13 Priya plans an investigation into the density of different salt solutions.

For Teacher's Use

She does some preliminary experiments.

Priya

- puts different masses of salt into 100 cm³ water
- measures the mass and volume of the salt solution.

Here are her preliminary results.

mass of salt in g	mass of salt solution in g	volume of salt solution in cm ³
1	101	100.4
5	105	101.3
20	120	103.6
40	140	103.9
100	200	104.0

(a)	What range of masses of	f salt would give Priya the biggest range of volumes?
	Tick (✓) the correct ans	ver.
	0–1g	
	1–5g	
	1–20 g	
	20–100g	[1]
(b)	What pattern is shown b	y the preliminary results?
		[1]
(c)	Priya does just one set o	f preliminary results.
	Why is it important to re	eat each set of results in the actual investigation?
		[1]

14 Use the key to identify the invertebrate in the diagram.

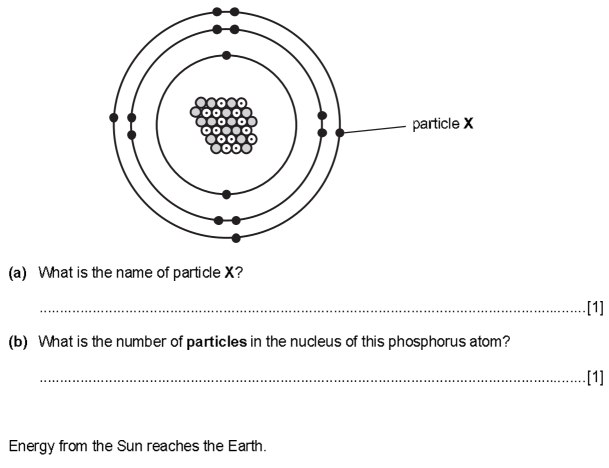




1	has a segmented body	go to 2	
	does not have a segmented body	go to 4	
2	has legs	go to 3	
	does not have legs	earthworm	
3	has enlarged pincers (claws) at front of body	crayfish	
	does not have pincers (claws) at front of body	dragonfly nymph	
4	length is more than three times its width	roundworm	
	length is less than three times its width	flatworm	
The invertebrate is[1]			

15 The diagram shows an atom of phosphorus.





(a)	Which process transfers thermal (heat) energy from the Sun to the Earth?
	Circle the correct answer

(b)	Explain why energy from the Sun can only be transferred to the Earth by this process.	-

evaporation

radiation

[1]

conduction convection

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