

Paper 2

Cambridge International Examinations

Cambridge Secondary 1 Checkpoint

CANDIDATE NAME CENTRE CANDIDATE NUMBER	SCIENCE		1113/02
CANDIDATE	CANDIDATE NAME		

Candidates answer on the Question Paper.

Additional Materials: Pen Calculator

Pencil Ruler

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

You should show all your working in the booklet.

At the end of the examination, fasten all your work securely together.

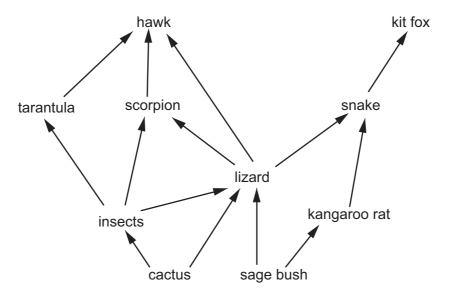
The number of marks is given in brackets [] at the end of each question or part question.

The total number of marks for this paper is 50.



October 2015 45 minutes 1 There are many different food chains in a desert.

These can be seen in the food web.



1	a١	Which	organisms	are	producers?
١	aj	VVIIICII	Organisms	aic	producers:

		[1]
(b)	Name the three predators of the lizard.	
	1	
	2	
	3	[1]
(c)	A disease decreases the number of kit foxes.	
	What will happen to the size of the snake population?	
	Explain why.	

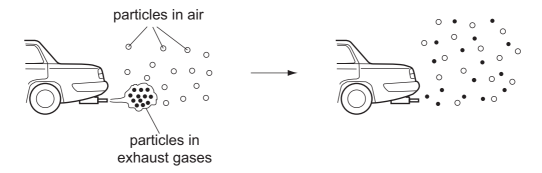
[2]

(d) Draw a food chain from the food web which contains only five trophic levels.

[2]

2 Look at the diagram.

It shows gas particles leaving a car exhaust.



(a) The particles are spreading out.

What is the name of this process?

diffusion

Circle the correct answer.

condensation

					 [1]
(b)	The particles in a so	olid cannot spread ou	ut in the same wa	ay.	
	Tick (✓) two reason	ns why particles in a	solid cannot spre	ead out.	
	The particles ar	re already too far apa	art.		
	The particles in	a solid do not move	around.		
	Solids have a fi	xed shape.			
	Solids can only	take on the shape o	f a container.		
	The pressure in	a solid is too great.			
					[2]

fermentation

neutralisation

(c) Solids can change state to become gases.

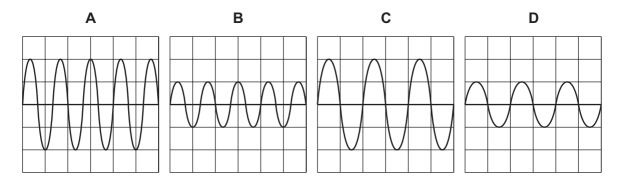
Look at the diagram to show the changes in state.

	process A			process B		
solid ———		-	liquid		-	gas

Name processes \boldsymbol{A} and $\boldsymbol{B}.$

Α	
В	[1]

3 Youssef looks at four sound traces on an oscilloscope.



(a) Which sound has the highest amplitude and highest frequency?

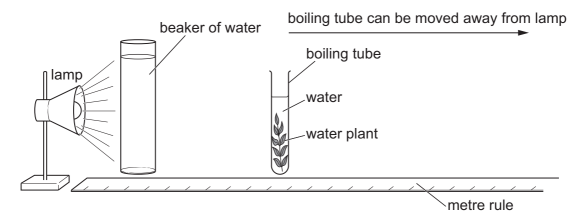
Letter		[1]

(b) Which sound has the highest pitch and is the loudest?

Letter		[1]	ı

4 Hassan investigates how light affects photosynthesis.

Here is the equipment he uses.



He counts the number of bubbles of gas the water plant makes in one minute.

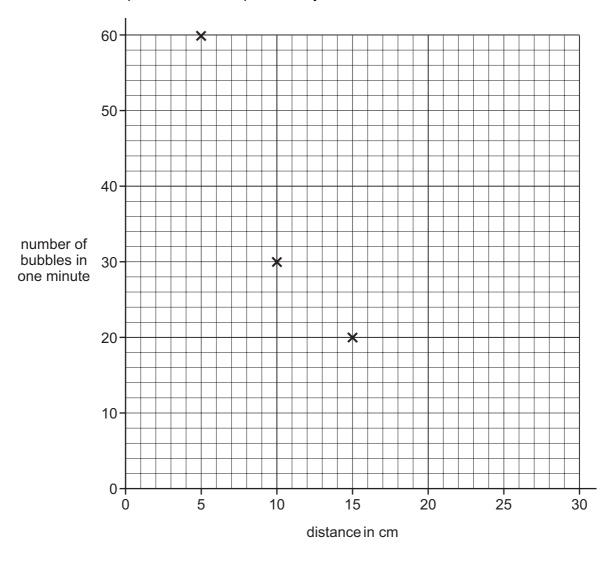
He does this with the water plant at different distances from the lamp.

Here are Hassan's results.

distance of water plant from lamp in cm	number of bubbles of gas in one minute
5	60
10	30
15	20
20	15
25	20
30	10

(a) Draw a line graph and join the points with a curved line.

The first three points have been plotted for you.



(b) Hassan thinks one of the results may be wrong.

Complete the sentences to explain how you can tell the result may be wrong.

The result that may be wrong is the one for a distance of _____ cm.

[3]

This is because ______. [2]

(c) Complete the conclusion.

As the water plant is moved away from the lamp, the amount of light on it

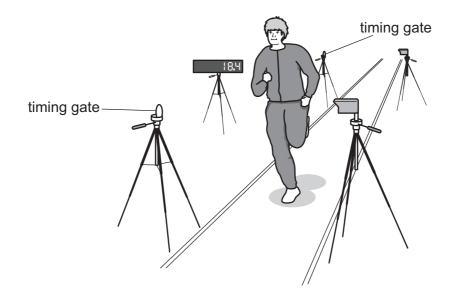
......

This makes the rate of photosynthesis . [2]

Look at the information about different atoms.

		¹⁹ ₉ F	32 16	²³ Na	²⁰ ₁₀ Ne	
		fluorine	sulfur	sodium	neon	
Use	the information a	bove to ansv	ver the follo	wing questions.		
(a)	Which two atoms	s have 10 ne	utrons in the	eir nuclei?		
				and _		[1]
(b)	Which atom has	six electrons	in its outer	most shell (orbit)	?	
						[1]
(c)	Which atom is for	und in Group	1 of the Pe	eriodic Table?		
						[1]
(d)	Some atoms hav	e the same r	numbers of	protons and neut	rons.	
	There are two of	these types	of atoms in	the list.		
	Which two?					
				and _		[1]
(e)	Which two atoms	s have three	electron sh	ells around the n	ucleus?	
				and _		[1]

6 Oliver uses timing gates to measure his speed when he is running.



(a)	Oliver needs one other measurement to calculate his speed.
	What is this measurement and how does he measure it?
	measurement
	measuring instrument [2]
(b)	Oliver repeats his run five times.
	Give two reasons why.

[2]

7 Mike keeps pet mice.

He mates a brown female mouse with a black male mouse.

The female gives birth to six offspring.

Some of the offspring are black. The others are brown.



brown female

black male



offspring

(a)	Nar	me the type of cell that passed information for brown fur to some of the offspring.	
			[1]
(b)	Mik	te wants to breed lots of brown mice.	
	(i)	Suggest what he should do to obtain only brown mice.	
			[1]
	(ii)	Give a reason for your answer.	
			[1]

8 Jamila investigates the reaction between zinc and sulfuric acid.

The reaction is very slow.

She wants to find out if copper is a catalyst for the reaction.

She does one reaction with copper and one without copper being added to the zinc and sulfuric acid.

Jamila measures the time it takes for the reaction to finish (the reaction time).

Here is her results table.

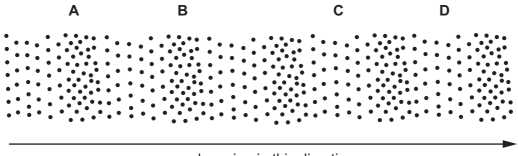
reaction mixture	reaction time in seconds
zinc and sulfuric acid	280
zinc, copper and sulfuric acid	50

Many factors affect the rate of reaction.

11/rita da	vain throo vi	ariablaa tha	st muint h	a aantrallad	in thin	investigation.
vviiie ac	ovon nnee v a	anabies ilia	11 11111251 126	- connonea	111 11115	mvesnoanon

1	
2	
3	[3]

9 Look at the diagram of air particles in a sound wave.



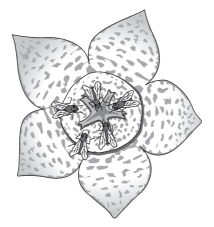
sound moving in this direction

(a) When the air particles are closer together, it is called a **compression**.

Circle the **two** letters showing a compression.

	A and B	A and C	B and D	C and D	[1]
(b)	Sound does not travel in a	vacuum, or in spac	e.		
	Complete the sentence.				
	Sound cannot travel in a va	acuum because it c	an only travel when t	here are	
					[1]

10 The diagram shows the flower of *Stapelia*, sometimes known as the carrion plant.



Flowers of the carrion plant have the feel, smell and appearance of rotting meat.

This attracts flies.

Complete the sentence by writing the correct words in the spaces.

Choose your words from the list.

anthers	fertilisa	ition	fruit	ovule	petals	pollen
pollina	ition	seed	stamer	าร	stigma	style

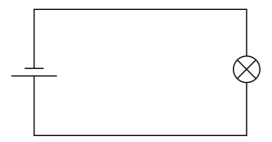
Flies are attracted by the petals of the carrion flower.		
The flies pick up the pollen produced by the	and	
carry it to the		
This process is called pollination.	[2]

11 The table shows some properties of materials.

material	does it conduct electricity?	melting point	density	reaction with water
Α	yes	high	high	no reaction
В	no	low	low	no reaction
С	yes	low	low	reacts very rapidly forming hydrogen
D	no	low	high	no reaction
E	yes	high	high	reacts slowly forming hydrogen

(a)	Wh	ich materials are metals ?	
	Exp	olain your answer.	
			[2]
(b)	Mat	terial A is zinc.	
	Zind	c reacts with dilute sulfuric acid to form a gas and a salt.	
	(i)	What is the name of the gas ?	
			[1]
	(ii)	What is the name of the salt formed?	
			[1]

12 Yuri builds a circuit to investigate current and voltage.



(a)	Yuri wants to	measure the	current through	the lamp and	l voltage acro	ss the lamp

On the circuit diagram add an ammeter and voltmeter to show how he can measure the current and the voltage.

[2]

(b) Complete this sentence about electric current.

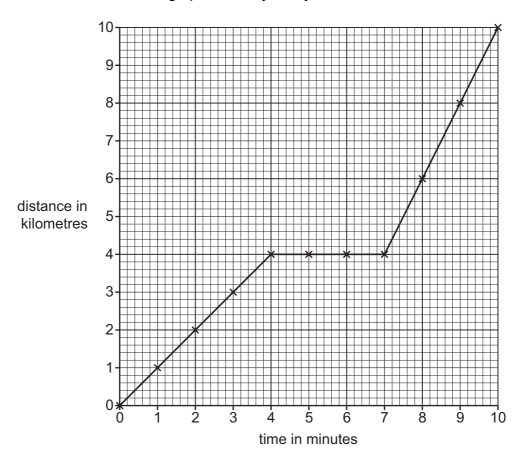
Choose a phrase from the following list.

	greater than	equal to	less than	
	The current going into a junction in a ci	rcuit is		
	the current coming out of the junction.			[1]
(c)	Yuri now adds a second battery in serie	es with the original battery.		
	What will happen to the current in the c	ircuit?		
				[1]

13 Complete the sentences using words from the list.

condensation	conduction	convection	evaporation	radiation	
(a) We can feel the	e heat of the Sun be	ecause of		·	[1]
(b) Metals transfer	thermal (heat) ene	rgy using the proces	s of		[1]

14 Gabriella draws a distance/time graph of a car journey.



(a) How far has the car travelled after 8 minutes?

kilometres	[1]

(b) Gabriella thinks the car travels at different speeds.

Explain how she can tell this from the shape of the graph.

[41]

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