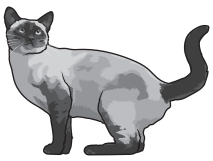
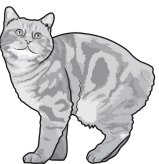
	Ca	mbridge Lo	wer Se	econdary Check	point
CANDID NAME		J		,	•
SCIEN Paper 2					1113/0 April 202 45 minute
Candid	ates answe	er on the Question Pa	per.		
Additio	nal Materia	ls: Pen Pencil Ruler	Cald	culator	
	~				
Yuri dra	aws a pictu	ure of a fungus livin	g near some	e trees.	
After th	ree days h	ne draws another pi	cture of the	same fungus.	
Look at	these two	o pictures.			
		day 1		day 4	
(a) Th	e pictures	show evidence that	this fungus	is a living organism.	
. ,		evidence?	G	G G	
					[1]
(b) Yu	ri's teache	er says that there are	e more char	acteristics of living organism	s.
Wr	ite down t	hree other characte	eristics of livi	ing organisms.	
1					
2					
3					
ı					[3]

2 These varieties of cat belong to the same species.







		Siar	nese cat				Manx cat				
(a)	Complete this de	efinit	ion of a specie	S.							
	Animals that bel	ong	to the same sp	ecies	are able to				togethe	r	
	to produce				offspring.					[2]	
(b)	Siamese cats ar	nd M	anx cats show	varia	tion within a sp	ecie	S.				
	Describe two di	ffere	nces, shown in	the c	liagram, betwe	en S	iamese cats aı	nd M	anx cats.		
	1										
	2										
Tł	nis question is ab	out d	lifferent types	of che	mical reaction.					[2]	
(a) Complete the	sente	ences.								
	Choose from t	he lis	t.								
	combustion		displacement		neutralisation		respiration	rι	sting		
	(i) Burning a	fuel	in air is called							[1]
	(ii) The reacti	on b	etween an acio	l and	an alkali is call	ed .			·	[1]
(b) Complete the v	word	equation for th	e read	ction between c	alciu	ım carbonate a	nd h	ydrochloric	acid	
	calcium carbonate	+	hydrochloric acid		calcium chloride	+		+			

Look at the diagram. It shows white light being split into different colours. Complete the sentences. Choose from the list. filter dispersion eight mirror reflection refraction prism screen seven six spectrum When white light enters a ______ it is split into ______ different colours. This process is known as _____. The different colours are known as the colours of the _____. [4] This question is about elements, compounds and mixtures. B (a) Look at the boxes. They show the particles in some substances. O 0 \bigcirc В C Α D Which box shows a mixture of two elements? Circle the correct answer. Α В C D [1]

(b) A compound is made of only sodium and chlorine.
What is the name of this compound?

[1]

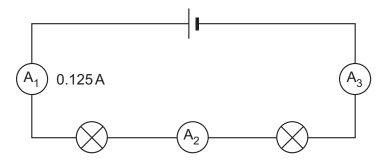
6 Mia measures the current in different electrical circuits.

	7	h
	ŀ	
•	4	•

(a) Write down the name of the piece of equipment used to measure current.

[1]

(b) Mia connects an electrical circuit with one cell and two lamps.



The reading on A_1 is 0.125 A.

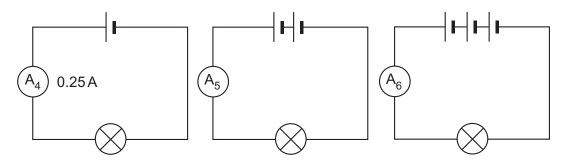
Write down the **two** missing readings.

The reading on ${f A_2}$ is _____ A.

The reading on A_3 is ______ A.

[1]

(c) Mia connects three more circuits using the same size cells and lamps.



The reading on A_4 is 0.25 A.

Write down the **two** missing readings.

The reading on A_5 is

The reading on ${f A}_{\bf 6}$ is _____ A.

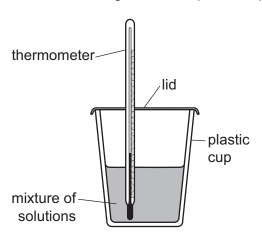
[2]

friend	pulse rate before exercise in beats per minute	pulse rate after exercise in beats per minute	change in pulse rate in beats per minute	
Carlos	74	104		
Mike	72	105		
Oliver	69	98		
Write y	ate the change in pulse rate for rour answers in the table. en's results reliable ?	each friend.	[1	

Wr	rite down two reasons why Chen's statement is not correct.
1	
0	
2	

[2]





Look at the table. It shows the results of five experiments.

experiment	temperature before mixing solutions in °C	temperature after mixing solutions in °C
Α	15	26
В	15	10
С	15	15
D	15	32
E	15	27

(a)	(i)	Which experiment transfers the most thermal (heat) energy into the solutions?	
			[1]
	<i>(</i>)		
	(11)	Complete the sentence.	
		The reaction in experiment is endothermic because	
		······································	[1]
(b)	Sug	ggest a reason for the result in experiment C .	
			[1]

9 Priya measures the distance a swimmer moves every five seconds.



She investigates two different swimming styles.

She writes her results in a table.

time in a	distance in m			
time in s	butterfly style	backstroke style		
0.0	0.0	0.0		
5.0	8.5	9.0		
10.0	16.5	18.0		
15.0	25.0	34.5		
20.0	33.0	35.0		
25.0	42.0	46.0		

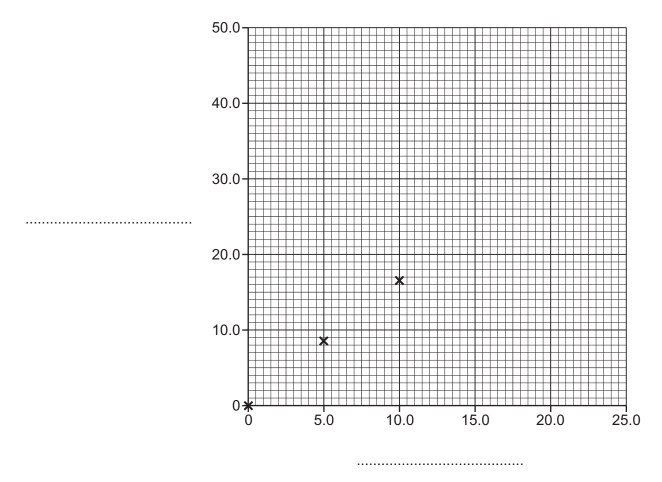
(a) One of the results is anomalous.

Circle the **anomalous** result in the table.

[1]

(b)	(i)	Complete the distance/time graph for the butterfly style :

- label the x-axis and y-axis
- plot the other three points
- draw a line of best fit.



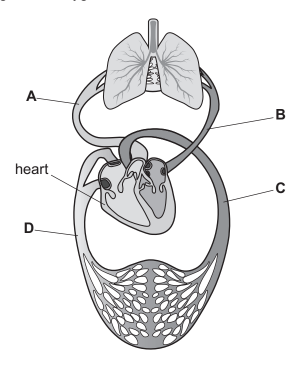
(ii) Predict the distance the swimmer moved in the first 12 seconds.

_____m [1]

[3]

- **10** The diagram shows the heart of a human.
- B

The darker grey shading shows oxygenated blood.



Use the information in the diagram to match each letter with the correct description of the blood vessel.

letter	description of the blood vessel
A	artery taking deoxygenated blood to the lungs
В	artery taking oxygenated blood to the body
С	vein taking deoxygenated blood to the heart
D	vein taking oxygenated blood to the heart

11	Look at the chemical	symbols for	or four	metals.
	LOOK at the offernoar	SYLLIDOIS IN	oi ioai	motars.

Cu Zn Na Ca

Answer the questions.

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

(a) Which of the four metals is the **most** reactive?

(b) Which of the four metals does not react with water or dilute hydrochloric acid? [1]

(c) Which of the four metals reacts **slowly** with dilute hydrochloric acid?

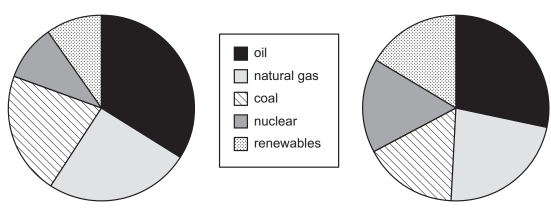
...... [1]

(d) Which of the four metals is **lowest** in the reactivity series?

[1]

12 Safia draws two pie charts to show the energy resource use in her country.





Year 2018 Year 2040

The pie chart for the year 2040 shows the predicted energy resource use.

The predicted **natural gas** use decreases from 2018 to 2040.

The predicted **renewables** use increases from 2018 to 2040.

(a) Describe two other changes in predicted energy resource use from 2018 to 2040.

[1]

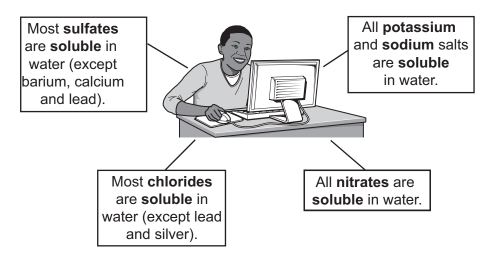
(b)	(i)	Name one renewable energy resource.
	(ii)	Suggest why the renewable energy resource use is predicted to increase from 2018 to 2040.
		[1]
Ang	eliqu	ue investigates how quickly plants absorb water.
She	use	es the stem and leaves of a plant called celery.
She	put	s a stem of celery in a jar of coloured water.
Afte	r on	e hour she looks at the celery to see how much coloured water it has absorbed.
This	is s	shown in the diagram.
	oure	
(a)	Sug	gest how Angelique measures the amount of coloured water the celery has absorbed.
	•••••	
	•••••	[1]
(b)	Ang	elique also investigates the effect of temperature on the absorption of water.
	Stat	te two variables that Angelique controls in this investigation.
	1 .	

13 **%**

[2]

- 14 Carlos researches the solubility of different salts.
- B

He finds this information on the internet.



Use the information to answer these questions.

(a)	Write down the name of one insoluble sulfate.	
		[1
(b)	Look at the chemical formula of a salt.	
	KC1	
	Is the salt soluble?	
	Yes No No	
	Explain your answer.	
		га