

# Cambridge Lower Secondary Sample Test For use with curriculum published in September 2020

# Science Paper 2 Stage 7

45 minutes

Name	

No additional materials are needed.

### **INSTRUCTIONS**

- Answer all questions.
- Write your answer to each question in the space provided.
- You should show all your working on the question paper.

#### **INFORMATION**

- The total mark for this paper is 50.
- The number of marks for each question or part question is shown in brackets [].

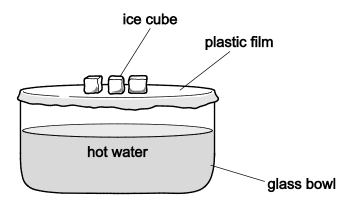
Put the structures in order from largest to smallest.



organ sy	ystem	cell	organ	tissue
largest				
$\downarrow$				
smallest				

Mia uses a simple experiment to show some of the processes which occur during the water cycle.





(a) Write down three processes in the water cycle which Mia's experiment shows.

1	
_	
2	
3	
	[3]

**(b)** Write down one **other** process which occurs during the water cycle.

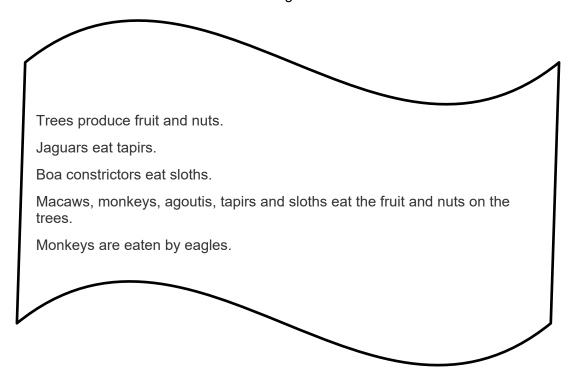
[1]	]

S/S7/02

3	Oliv	er h	as a piece of grey magnesium.	
<b>W</b>	Не	heat	ts the magnesium in air.	
	The	e ma	gnesium reacts with oxygen to make a compound.	
	The	cor	npound is a white powder.	
	(a)	Nar	me the compound made.	[1]
	(b)		en magnesium reacts with oxygen there is a chemical reaction.  ggest how Oliver knows a chemical reaction has occurred.	
		Oug	gest now onver knows a onemical reaction has occurred.	[4]
	(c)	(i)	Oxygen gas is an element.	[1]
			In the box draw a particle model to describe oxygen gas.	
			Use O as a particle of oxygen.	
				[1]
		(ii)	The solid compound formed in the reaction contains a magnesium particle and oxygen particle.	an
			In the box draw a particle model to describe the solid compound.	
			Use O as a particle of oxygen and ● as a particle of magnesium.	

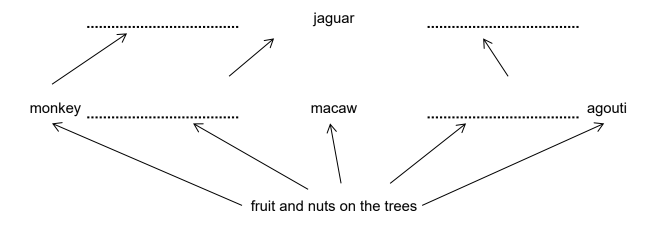
4 Yuri finds some information on the internet about organisms which live in the Amazon rainforest.





(a) Yuri uses the information to write a food web.

Complete his food web.



- -

[2]

(b) What do the arrows in the food web show?

\_\_\_\_\_[1]

(c) How many **primary** consumers are there in this food web?

	( <b>d</b> ) The	ere are <b>decomposers</b> in the rainforest.	
	(i)	Name an example of a decomposer.	
			[1]
	(ii)	What do decomposers feed on?	
			[1]
5	Metals	are electrical conductors.	
R	State th	nree <b>other</b> physical properties of <b>most</b> metals.	
	1		
	2		
	3		
			[3]

**6** Energy can be transferred from one form into another form.

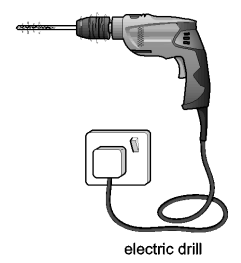


- (a) A light source transfers 20 J of energy into 4 J of light and some heat energy.
  - (i) Calculate how much energy is transferred into heat energy.

		J	[1]
	(ii)	Describe what happens to this heat energy.	
			[1]
(b)		nicrophone transfers sound energy into 120 J of electrical energy and 30 J of heat energ	ју.
	Cai	culate how much sound energy is transferred.	
		J	[1]

(c) Look at the pictures.

Complete the energy transfer for each picture.



		'	 
 energy	<b></b>	2	 
		3	



sky diver falling out of a plane

 energy		2
	girl running	
 energy	<b></b>	1

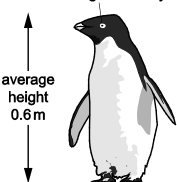
[3]

7 Read the information about different species of penguin.



# penguin A

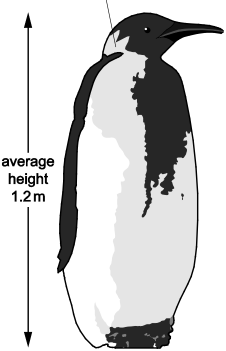
white ring around eye



- · feeds mainly on fish
- · lays two eggs each breeding season

#### penguin B

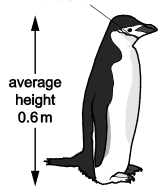
orange glow on cheeks



- feeds on fish and krill
- only lays one egg each breeding season

# penguin C

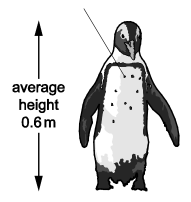
• small black band running under chin



- · feeds on krill and fish
- · lays two eggs each breeding season

#### penguin **D**

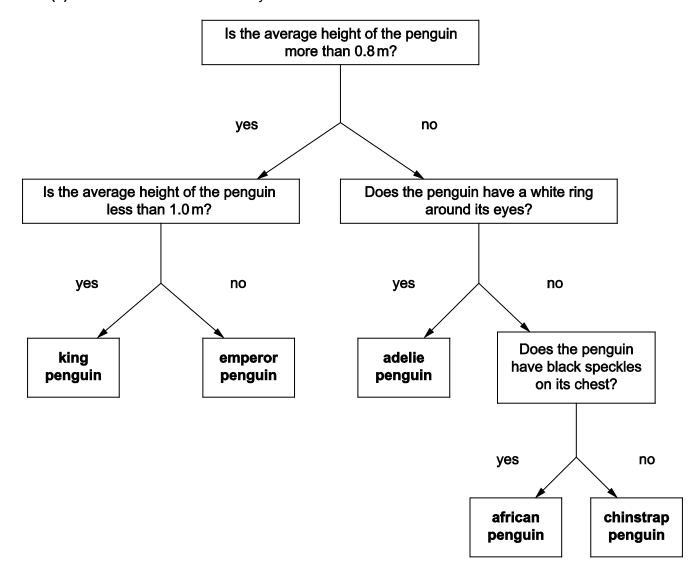
• black speckle on chest



- feeds on small fish and squid
- · lays two eggs each breeding season

**NOT TO SCALE** 

(a) Look at the dichotomous key.

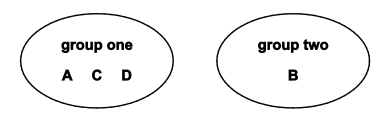


Use the information and the dichotomous key to identify the **four** different species of penguin.

penguin <b>A</b>	
penguin <b>B</b>	
penguin <b>C</b>	
penguin <b>D</b>	

[2]

**(b)** The four different species of penguin have been sorted into two groups using their height.

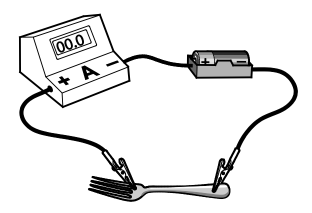


		What	other information can be used to sort the penguins into these two groups?	[1]
	(c)	What	piece of equipment is used to measure the height of the penguins?	[1]
3	Air	conta	ains a mixture of gases.	
3	The	e pie	chart shows the percentages of the different gases in clean dry air.	
	(a)	Loo	k at the pie chart.	
		(i)	gas C 1% gas A  78%  Name gas A.	
		( )		[1]
		(ii)	Name gas <b>B</b> .	[1]
		(iii)	Gas <b>C</b> is a mixture of gases. Name one of these gases.	
				[1]
	(b)	Larç	ge areas of rainforest are being cleared by deforestation.	
		The	trees are burnt after they have been cut down.	
		This	s increases the percentage of one gas in the surrounding air.	
		Whi	ch gas?	
				[1]

**9** Ahmed investigates electrical conductors and electrical insulators.



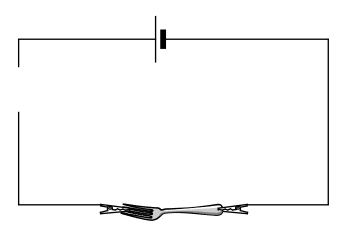
Here is his equipment.



(a) He draws his equipment using electrical symbols.

He forgets to draw one of the electrical symbols.

Complete his diagram.



[1]

(b) Ahmed tests different objects.

Here are his results.

object	electrical conductor	electrical insulator
metal fork	✓	*
wooden spoon	×	✓

Ahmed uses his results to write a conclusion.

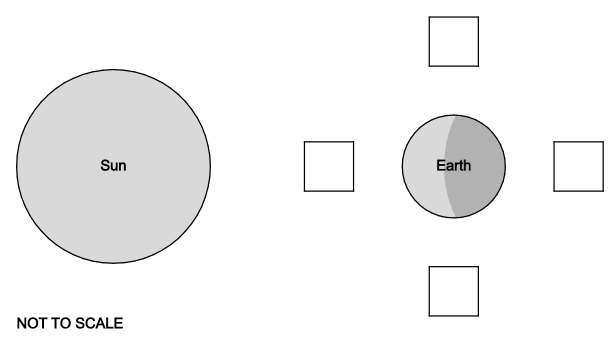
Complete his conclusion.

The metal fork is an electrical conductor because it allows particles called

to flow through it.	
 •	

**10** Tick (✓) the correct box to show the position of the Moon during a lunar eclipse.





KhanhEdu.com - D**a**y Math, Science, English

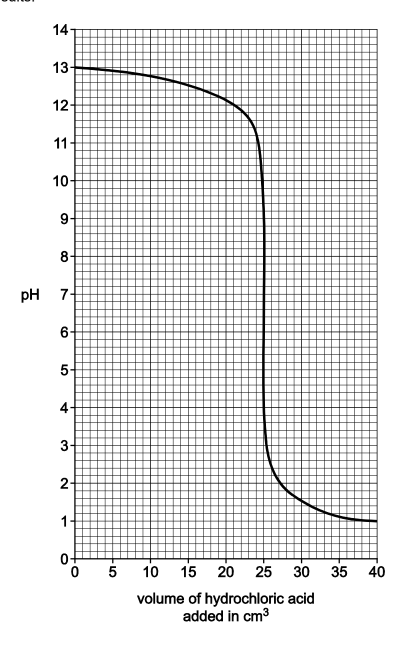
11 Jamila and Angelique investigate a type of chemical reaction.



# Jamila:

- adds 5 cm<sup>3</sup> of hydrochloric acid to sodium hydroxide solution
- measures the pH of the solution using a pH probe
- adds another 5 cm³ of hydrochloric acid and measures the pH again
- continues until she has added 40 cm<sup>3</sup> of hydrochloric acid.

Here are her results.

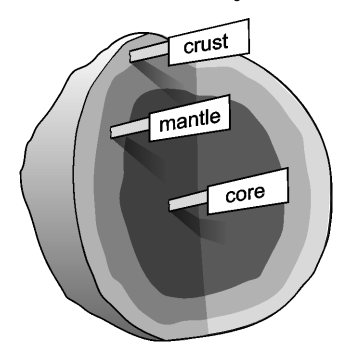


(a) What is the pH of the sodium hydroxide solution at the start of the experiment?

	pH	[1]
(b)	What does the pH tell you about the sodium hydroxide solution?	
	Tick (✓) the correct box.	
	it is acidic it is alkaline	
	it is neutral it is magnetic	[1]
(c)	Which type of chemical reaction is Jamila investigating?	
		[1]
(d)	Jamila concludes that she needs to add $15\mathrm{cm}^3$ of hydrochloric acid to make the pH of the solution pH7.	
	Is Jamila correct?	
	Explain your answer.	
		••••
		[1]
(e)	Angelique repeats the experiment.	
(6)	She uses an indicator instead of the pH probe to measure the pH of the solution.	
	Which indicator does she use?	
		[1]
		ניו
(f)	Jamila says using the pH probe rather than an indicator will give better results.	
	Why is Jamila correct?	
		[1]

12 Blessy makes a model of the structure of the Earth using coloured modelling clay.



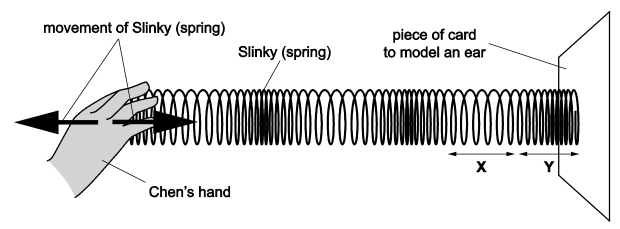


(a)	Write down <b>two</b> strengths of using this model to show the structure of the Earth.	
	1	
	2	
		[2]
(b)	There are limitations with Blessy's model.	
	Write down <b>three</b> limitations of her model.	
	1	
	2	
	3	

[3]

- 13 Chen and Priya are using a Slinky (spring) to model a sound wave.
- Priya attaches the other end of the Slinky to a piece of card.

Chen moves one end of the Slinky backwards and forwards.



(a)	Wh	at does Chen's moving hand model?	[1]
(b)	The	e Slinky models the movement of air particles in a sound wave.	ניי
	(i)	Name the region labelled <b>X</b> .	[1]
	(ii)	Name the region labelled <b>Y</b> .	[4]
(c)	Des	scribe how the particles in a sound wave move.	[1]