

Cambridge Lower Secondary Checkpoint

SCIENCE		1113/02
CENTRE NUMBER	CANDIDATE NUMBER	
CANDIDATE NAME		

You must answer on the question paper.

No additional materials are needed.

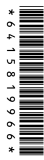
INSTRUCTIONS

Paper 2

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You should show all your working in the booklet.
- You may use a calculator.

INFORMATION

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



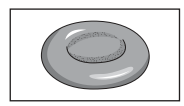
April 2022

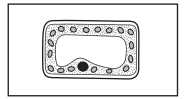
45 minutes

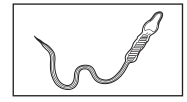
- 1 Draw one line from each cell drawing to its correct function.
- B

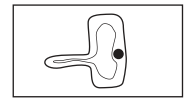
Draw only five lines.

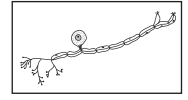
cell drawing











function

makes sugar using photosynthesis

contracts to cause movement

joins with an egg

pollinates the stigma of a flower

detects changes in the surroundings

absorbs water and minerals

transports oxygen

[4]

2 Pierre reacts metal compounds and acids to make three different salts.



The table shows the metal compounds and the acids Pierre uses.

(a) Complete the table to show the salts the reactions make.

metal compound	acid	salt made
calcium carbonate	nitric acid	
sodium hydroxide	sulfuric acid	
potassium hydroxide	hydrochloric acid	

(b)	When calcium carbonate reacts with nitric acid a gas is made.	
	Write down the name of this gas.	
		[1]

[3]

						4	,					
3	This	s que	estion is a	bout the S	un and the N	Лoon.						
W	(a)	Wh	y does the	Sun appe	ear to move a	across	the sky?					
												[1]
	(b)	The	Sun is a	source of	light.							
		(i)	Describe	how we s	ee the Sun.							
												[1]
		(ii)	Write do	wn the nan	ne of anothe	er sour	ce of light	in space.				
												[1]
	(c)	The	Moon is	not a sour	ce of light.							
		Exp	olain why	we see the	Moon.							
												[1]
4	The	diag	ram show	s six stage	es in the life o	cycle of	f a pea pla	ant.				
R	The	stag	es are no	t in the cor	rect order.							
				A			В		-	C	-	
	NOT	ТО	SCALE	D			E	⇒		F		

Write the letters to show the stages in the correct order.

Two of the stages have been done for you.

	В	D		
--	---	---	--	--

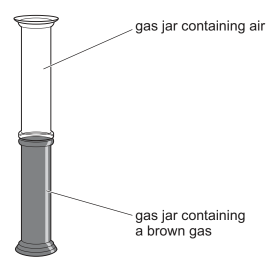
5 The table shows the properties of solids, liquids and gases.

R

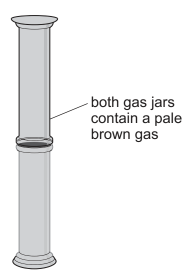
(a) Complete the table.

	arrangement of particles	movement of particles
solid		
Jona	,	
liquid	close together	
nquiu	Global tagatilal	
gas		move quickly

(b) This diagram shows two gas jars that have just been joined together.

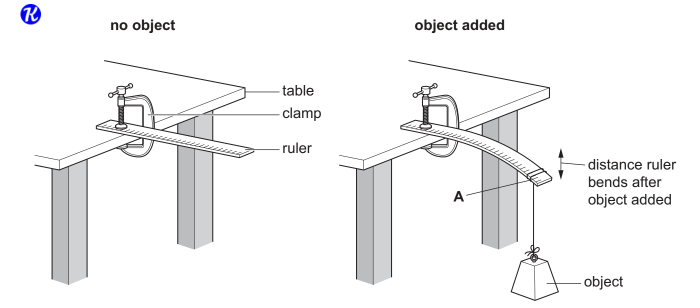


This diagram shows the two gas jars 10 minutes later.



(1)	Name the process that happens during the 10 minutes.	
		[1]
(ii)	Describe how the process happens.	
	Use ideas about particles.	
		[1]

6 Chen investigates how much a ruler bends when he adds different objects.



He adds the objects at position **A**.

He writes his results in a table.

weight of object in N	distance ruler bends after object added in cm
0	0.0
1	2.1
2	4.0
3	6.1
4	8.2

(a)	(i)	Describe what happens as the weight of the object increases.	
			[1]
	(ii)	Explain why this happens.	
			[1]

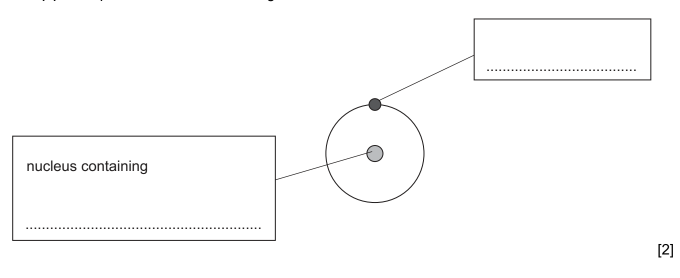
	(b)	Ch	en repeats the investigation.	
		Не	moves the object closer to the clamp.	
		The	e object has a weight of 2 N.	
		(i)	Predict the distance the ruler will bend.	
			cm	[1]
		(ii)	Explain your prediction in (b)(i).	
			Use ideas about the principle of moments in your answer.	
				[2]
_		_		•
7 ?	The d	iagr	ram shows the human respiratory system.	
			D A B	
	(a) (i) (Circle the letter on the diagram that identifies the diaphragm .	[1]
	(ii) V	Write down one function of the diaphragm.	
				[1]
	(b) (i) V	Write down one function of the air sacs (alveoli) inside the lungs.	
				[1]
	(ii) [Describe one way the air sacs are adapted for their function.	
				[1]

8 The diagram shows an atom of hydrogen.



The nucleus contains only one particle.

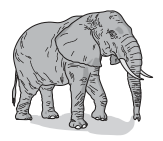
(a) Complete the labels on the diagram.



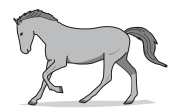
(b) Write down the chemical symbol for hydrogen. [1]

9 Yuri investigates why the size of the leg of an elephant is different from the size of the leg of a horse.









500 kilograms

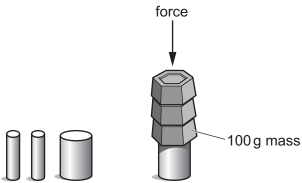
NOT TO SCALE

Yuri makes model legs of both animals.

He uses modelling clay to make different-sized cylinders.

Yuri places one cylinder on a desk.

He places 100 g masses on top of this cylinder until the cylinder starts to squash and change shape.



modelling clay cylinders

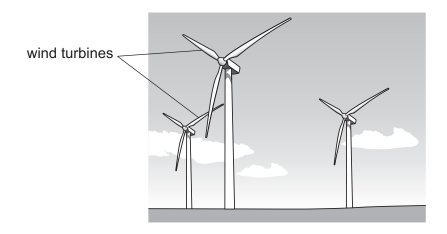
Yuri tests two different diameters of cylinder.

(a) The cylinders are all cut to the same length.

	Explain why this is important.	
		[1]
(b)	What equipment does Yuri use to measure the diameter of the cylinders?	
		[1]
(c)	Yuri uses two cylinders for each diameter.	
	Explain why using two cylinders is important.	
		[1]

10 Wind is an energy resource.





(a) Wind turbines supply energy.

Suggest why.

Su	ggest two disadvantages of using wind turbines.
1	
2	
	[2

(b) People in many countries are trying to **increase** the number of wind turbines.

[2]

11 Gasoline burns in oxygen to make carbon dioxide and water.



Circle **two** words that describe this reaction.

displacement

endothermic

exothermic

neutralisation

oxidation

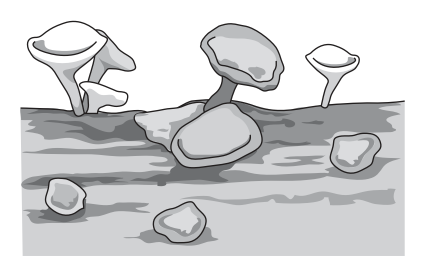
respiration

rusting

[2]

12 The diagram shows fungi growing on a piece of wood.

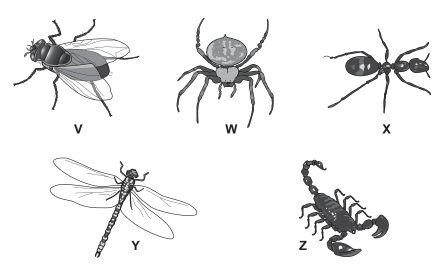




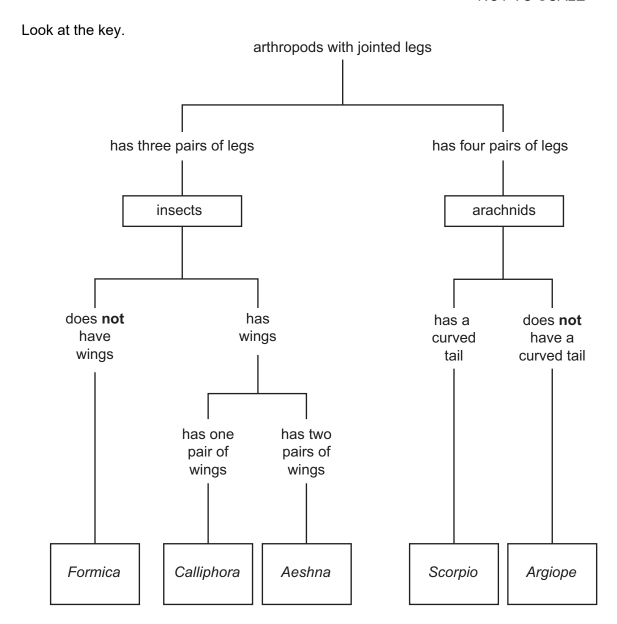
Fungi are decomposers.				
What are decomposers?				
Why are decomposers important?				

[2]

- **13** The diagram shows five arthropods.
- These arthropods all have jointed legs.



NOT TO SCALE



Use the key to find the names of arthropods V, W, X, Y and Z.

Write your answers in the table.

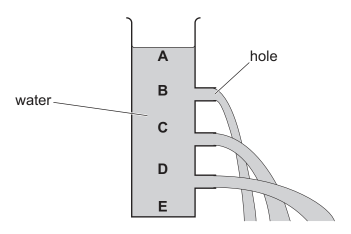
name	letter
Aeshna	
Argiope	
Calliphora	
Formica	
Scorpio	

[2]

14 Lily investigates water pressure.



(a) Water is inside a container with holes in one side.



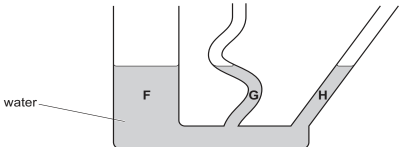
Where is the water pressure the **greatest**?

Circle the correct answer.

A B C D E

[1]

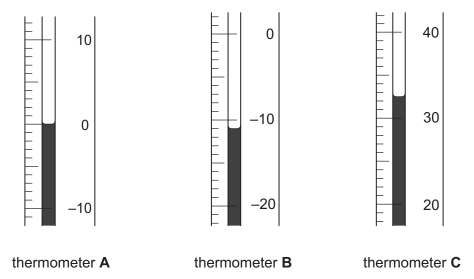
(b) Water is inside a different shaped container.



			К	N		Na	Р	Ро	[1]
			Circle the corr	ect answer.					
		(i)	What is the ch	nemical symb	ool for	potassium?			
					Fr	francium			
					Cs	caesium			
					Rb	rubidium			
						potassium			
					Na	sodium			
					Li	lithium			
	(b)	Lo	ok at the order o	of the elemer	nts in (Group 1 of the	e Periodic Tab	ole.	
	[1]								
	Write down the name of one product of this reaction.								
	potassium + water potassium hydroxide + hydrogen								
W	(a)	Lo	ok at the word e	equation.					
15	Pot	tassi	ium is an eleme	ent in Group	1 of the	e Periodic Ta	ble.		
									[1]
		(Compare the wa	ater pressure	at F ,	G and H .			
			water		F		H		
					F) <i>)</i> (s) /H/		

KhanhEdu.com - Day Math, Science, English

- **16** Angelique measures the temperature of three samples of water.
- The diagrams show her results.



Record the temperature of each thermometer in the table.

thermometer	temperature in °C
A	
В	
С	

[2]