Cambridge Lower Secondary	Check	point
----------------------------------	-------	-------

CANDIDATE	
NAME	
INAME	

SCIENCE 1113/01

Paper 1 October 2021

45 minutes

Candidates answer on the Question Paper.

Additional Materials: Pen Calculator

Pencil Ruler

1 The table describes some parts of the circulatory system.



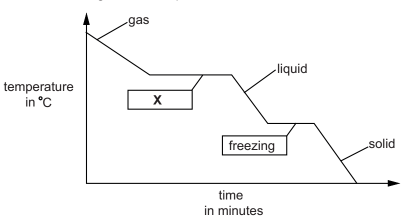
Complete the table.

part	function
artery	carries blood from the heart
heart	
	allows exchange of substances between blood and organs
vein	

[3]

2 The diagram shows a cooling curve for a pure substance.





(a) Which word describes the process X on the cooling curve?

Circle the correct answer.

boiling condensing evaporating melting [1]

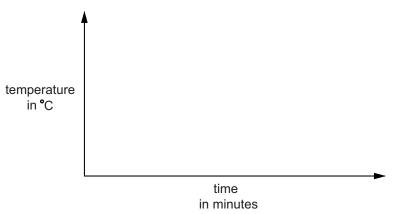
(b) Describe two things that happen to the particles of the substance during freezing.

1	
2	
	[2]

(c) A solid is heated until it becomes a gas.

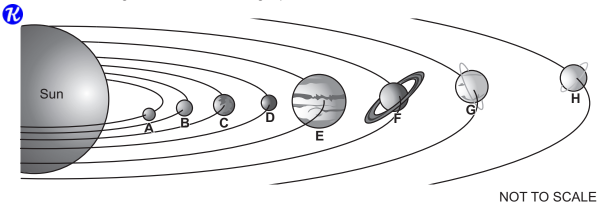
Sketch a graph to show how the temperature changes during this process.

Use the axes provided.



[2]

3 Look at the diagram of the Sun and eight planets.



(a) Which letter represents the Earth? [1]

(b) Which letter represents the planet that takes the **longest** time to orbit the Sun?

[1]

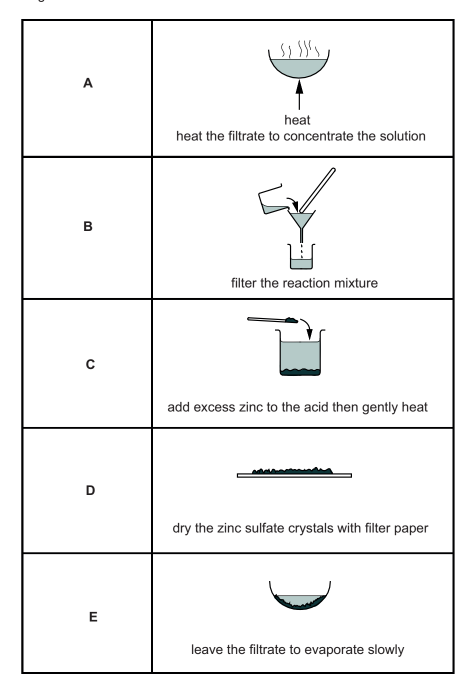
(c)	Which letter represents the largest planet in the Solar System?	[1]					
(d)	Write down the names of planets B , F and H .						
	В						
	F						
	Н						
		[1]					
Thi	s cactus lives in a hot and dry desert.						
	spines						
(a)	The cactus has long roots that spread out in the sand.						
	(i) Suggest how the roots help the cactus survive in the hot and dry desert.						
	(ii) Explain one other way the cactus is adapted to living in the hot and dry desert.	[1]					
		[1]					
(b)	The cactus is eaten by kangaroo rats.						
	The kangaroo rats are eaten by snakes.						
	Desert foxes feed on snakes.						
	Complete the food chain for these organisms.						



She uses an acid and zinc metal.

The diagram shows the stages Jamila uses to make zinc sulfate.

The stages are **not** in the correct order.



(a)	Put the stace	ies in orde	er to show	the correct	: method.

One has been done for you.

[2]

(b) Write down the name of the acid Jamila uses to make zinc sulfate.

[1	11	
	11	
	- 4	

(c) When Jamila adds zinc to the acid a gas is made.

Write down the name of this gas.

[1]

6 Oliver investigates how the number of lamps in a circuit affects the current.

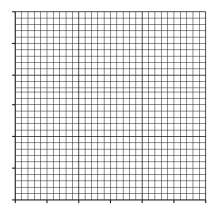
He connects the lamps in series.

He uses identical lamps.

Oliver writes his results in a table.

number of lamps	current in A
1	6.0
2	3.0
3	2.8
4	1.5
5	1.0

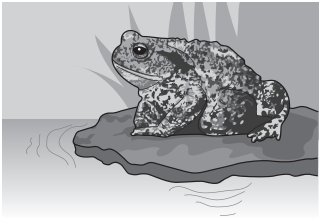
- (a) Draw a graph of the results by:
 - labelling the number of lamps on the *x*-axis
 - labelling the current on the *y*-axis
 - plotting all the points.



			[၁]
	(b) Co	mplete the graph by:	
	•	putting a circle around the anomalous result	
	•	joining the other points with a smooth curve.	[2]
	(c) De	scribe two patterns in his results.	
	1		
	2 .		 [2]
7	This qu	estion is about growing tomato plants.	
Ø	(a) (i)	Write down the name of the process in tomato plants which uses carbon dioxide.	
			[1]
	(ii)	Write down the name of the two products of this process.	
		and	[2]
	(iii)	State one reason why this process is important for animals.	
			[1]
	(b) Tor	mato plants need to absorb mineral salts.	
	. ,		
	(i)	Write down the name of the part of a plant that absorbs mineral salts.	
			[1]
	(ii)	Describe how mineral salts are transported in plants.	
			[1]

Aiko investigates the reaction of magnesium with hydrochloric acid. The diagram shows her equipment. delivery tube 0 bowl water 25 cm3 of hydrochloric acid and excess magnesium ribbon (a) Aiko uses the equipment labelled **X** to measure the volume of gas made in the reaction. Write down the name of equipment X. **(b)** Aiko collects 35 cm³ of gas in 5 minutes. Aiko wants to find out what happens when the concentration of acid is increased. Aiko doubles the concentration of acid she uses and repeats the experiment. (i) Predict the volume of gas she collects in 5 minutes. cm³ Explain your answer. [1] (ii) Write down two variables she controls. [2] (c) Aiko wants to do a similar investigation with sodium and hydrochloric acid. Explain why it would **not** be safe to use sodium. [1]

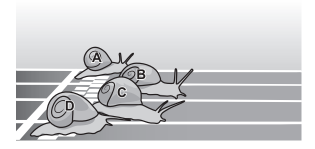




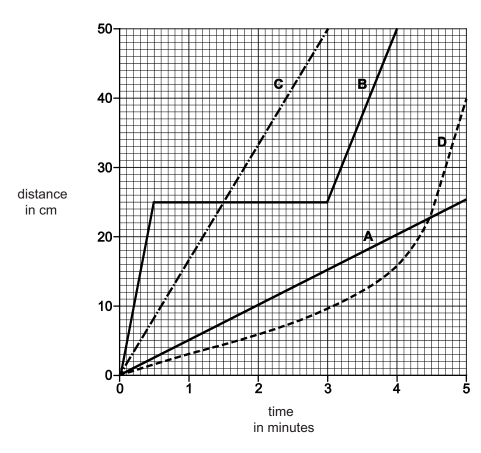
Hur	nans also live ne	ear the pond	i.				
(a)	Toads reproduc	ce by laying	their eggs in v	water.			
	Suggest two w	ays human	activities redu	ce the popu	lation of toads in	the pond.	
	1						
	2						
							[2]
(b)	Toads are verte	ebrates.					
	They have lung	s and a mo	st skin.				
	Complete this s	sentence ab	out toads.				
	Choose from th	ne list.					
	amphibians	5	birds	fish	mammals	reptiles	
	Toads belong to	o a group of	vertebrates c	alled		·	[1]
(c)	Complete this s	sentence ab	out toads.				
	All the toads in	the pond re	produce toget	her to produ	ıce fertile offsprir	ng.	
	This means the	toads in the	e pond all belo	ong to the sa	ame		[1]

10 Blessy races four snails, A, B, C and D.





She draws a distance/time graph for each of the four snails.



(a) The distance of the race is 50 cm.

Which snail wins the race?

Circle the correct answer.

A B C D [1]

	(b)	Which snail doe	es not move f	for part of the r	ace?		
		Circle the corre	ct answer.				
			Α	В	С	D	[1]
	(c)	Which snail mo	ves the faste	st between 1 r	minute and 2 minu	utes?	
		Circle the corre	ct answer.				
			Α	В	С	D	[1]
	(d)	What is the ave	erage speed o	of snail D over	5 minutes?		
		Circle the corre	ct answer.				
		4 cm/minu	ute 5 c	m/minute	8 cm/minute	40 cm/minute	[1]
11 7	At the	is surrounded by	the Earth is th	neagma called th	e	·	
	On to	op of the magma	is the Earth's	s outer layer ca	alled the		[2]
12 <mark>7</mark>	The	picture shows a	fossil of a fish	1.			[3]
	Foss	ils are often des	troyed when i	metamorphic ro	ock forms.		
	Expla	ain why.					
							[1]
							[1]