	Cambridge Lower Secondary Checkpoin	t
CANDIDAT NAME	E	
SCIENCE Paper 2		1113/02 October 2020 45 minutes
Candidate	s answer on the Question Paper.	
Additional	Materials: Pen Calculator Pencil Ruler	
1 The dia	grams A, B, C, D and E show five different invertebrate animals.	
10	A	
	D NOT TO SCALE	
(a) (i)	Which one of the animals is an insect?	
	Choose from A, B, C, D or E.	
	Give a reason for your answer.	
		[1]
(ii)	Which one of the animals is an arachnid?	
	Choose from A, B, C, D or E.	
	Give a reason for your answer.	
		[1]
(b) Wh	ich one of the animals is not an arthropod?	
Cho	oose from A, B, C, D or E.	
Giv	ve a reason for your answer.	
		[1]

2 This question is about the three states of matter.

B

(a) A gas is blown into a balloon. The balloon changes shape.

Why does the balloon change shape?

Tick (\checkmark) the box next to the **correct** answer.

The particles of the gas expand to fill the space.

The particles of the gas get bigger.

The particles of the gas hit the surface of the balloon more often.

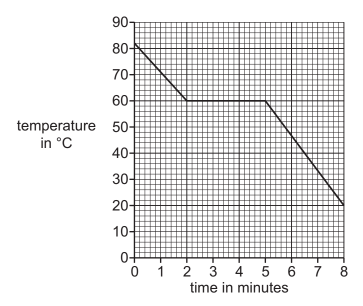
The particles of the gas slow down.

[1]

(b) Rajiv investigates the cooling curve of a substance.

He measures the temperature of a hot liquid every minute.

The graph shows his results.



(i) What is the temperature of the hot liquid at the start?

°C [1]

(ii) Name the process that happens when a liquid changes into a solid.

[1]

(iii) At what temperature does the liquid change into a solid?

°C [1]

3	Complete the sentences about the	ermal (heat) energy transfer.	
W	Choose words from the list.		
	conduction	convection	radiation
	Thermal (heat) energy can be tran	nsferred from one place to anothe	er place.
	When particles are involved, the p	processes are	and
	When electromagnetic waves are	involved, the process is	 [2]
4 7	Look at the list of different energy	sources.	
•			
	wood	sugar	coal
		LPG GAS	
	crude oil (petroleum)	propane (LPG)	sunflower oil
	Which three of these energy source	es are non-renewable?	
	1		

2 _____

3

E	Complete the conteneds	about changes that he	annon in the human hed	ly during adolescence
J	Complete the sentences	about changes that he	appen in the numan boo	iy during adolescence.



Choose words or phrases from the list.

at the same tin	ne as	body nair	breasts	earlier than		
enzymes		hormones	later than	proteins		
During adolescen	ce, the hur	nan body begins to	change.			
Both sexes begin	Both sexes begin to grow					
This is due to the increased amount of made by the sex organs.						
On average, fema	ales becom	e sexually mature		males.	[0]	
					[3]	

Chen investigates some reactions.



He measures the temperature of the reactants at the start of the reaction.

He measures the temperature of the products at the end of the reaction.

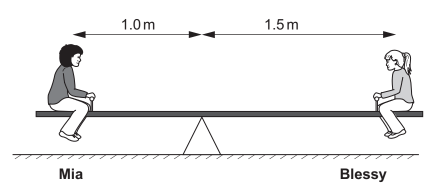
Look at his results.

reaction	temperature at start in °C	temperature at end in °C	temperature change in °C	type of reaction
A	20	15	-5	endothermic
В	20	30		
С	15	30		
D	25	15		

(a)	Complete the table.	[2]
(b)	Which reaction has the greatest energy change?	
	Explain how you know.	

7 Mia and Blessy sit on a balanced seesaw.





Blessy has a weight of 400 N.

Calculate the weight of Mia.

weight of Mia	NI	Lつ.
weight of ivila	1.1	4
•		

- 8 Some plants live in dry places where there is very little rainfall.
- R
- (a) These plants often have a large network of roots.

Describe **two** different functions of roots.

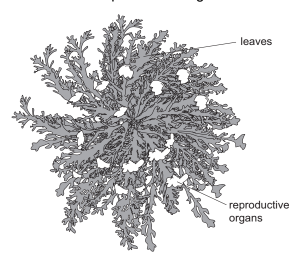
1	
2	

[2]

(b) When it is dry, resurrection plants are rolled up.

In wet conditions, resurrection plants unroll and flatten out.

This exposes the plant's leaves and reproductive organs.



		Exp	lain why these changes are important to the resurrection plant's survival.	
		(i)	Unrolling to expose its leaves.	
				[2]
		(ii)	Unrolling to expose its reproductive organs.	
				[2]
_				
9	Lily	inve	stigates the boiling points of some liquids.	
Ø	(a)	She	uses a Bunsen burner to heat 20 cm ³ of each liquid in a beaker.	
		Wh	ich equipment should Lily use to measure the boiling point of the liquid?	
				[1]
	(b)	Wri	te down one safety precaution that Lily should take.	
				[1]
10	Mik	e ex	plains that different materials have different densities.	
B	Не	says	·,	

'Materials that are less dense than water will float.

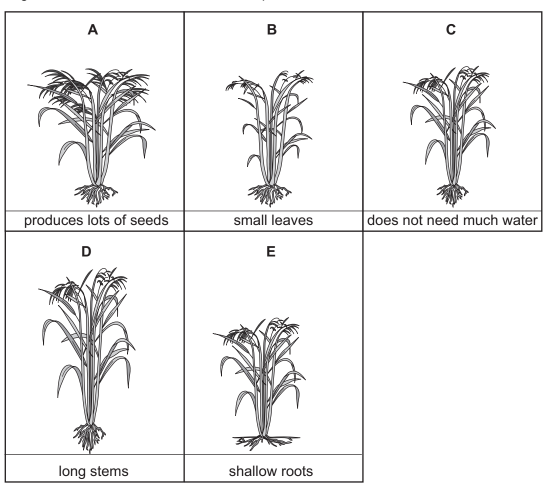
Water has a density of 1g/cm³.'

He finds out the densities of different materials.

material	density in g/cm³
gold	19.3
plastic	1.05
pumice stone	0.251
silver	10.5
wood	0.715

(a)	Predict which two materials will float.	
	Choose from the table.	
	and [1	1]
(b)	Mike collects some water from the sea.	
	He tries to float the materials from the table in the seawater.	
	Now three of these materials float.	
	Use information from the table to explain why.	

- 11 The seeds of cereal plants provide food for humans.
- ${f w}$ The diagram shows five varieties of a cereal plant.



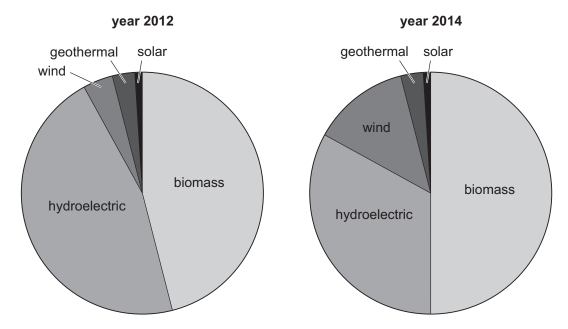
Scientists want to produce a new variety of this cereal plant.

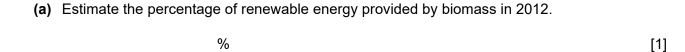
This cereal plant must:

- provide lots of food
- survive in dry conditions.

(a)	Which two plants should the scientists use to produce the new variety of cereal plant? Choose from A , B , C , D , and E .	
	and	[1]
(b)	Describe what the scientists do to produce the new variety.	
		[2]
(c)	Name the process scientists use to produce new varieties of plants and animals.	
		[1]
2 L	Look at the picture of an iron pipe.	
7	Γhe iron has reacted with water and a gas in the air to form hydrated iron oxide.	
(a) What word describes this reaction?	
		[1]
((b) Which gas in the air reacts with the iron?	ra.
(c) This reaction is not useful.	[1]
	Explain why.	
		[1 ⁻

Safia finds information about renewable energy resources used in a country for the years 2012 and 2014.





(b) The percentage of the renewable energy resources used changed from 2012 to 2014.

Which percentage increased the most?

Circle the correct answer.

biomass

geothermal

hydroelectric

solar

wind

[1]

(c)	The energy needs of the world are increasing.	
	Why is it important to develop renewable energy resources?	
		[1

- **14** Look at the diagram.
- **1** It shows part of the Periodic Table.

		Н						Не
Li	Ве		В	C	Z	0	F	Ne
Na	Mg		Al	Si	Р	S	Cl	Ar
K	Ca	transition elements						

(a) Write down the chemical symbol of an element in the same **group** as chlorine.

_____[1]

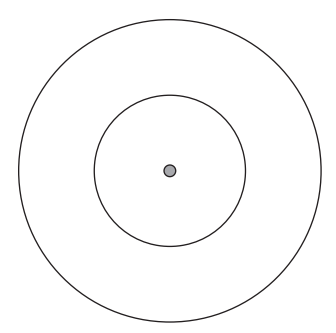
(b) Write down the chemical symbol of an element in the same **period** as sodium.

[1]

(c) Write down the chemical symbol of the element with an atom with only 8 protons.

[1]

(d) Complete the diagram to show the electronic structure of lithium, Li.



[1]

(a)	Match each idea to	the correct scientist .			
	Draw only two lines	S.			
	ideas			scientist	
			_	Galileo	
	The first scientist orbited the Sun.	to suggest that the planets		Rutherford]
			_	Copernicus	
	Built a telescope and looked at Jupiter and its moons. This showed that everything does no			Pasteur	
					J
	rotate around the			Darwin	
(b)	rotate around the		n. Moon	Darwin	
(b)	rotate around the Here is a list of bod Earth	Earth.	Moon		
(b)	rotate around the Here is a list of bod Earth	Earth. ies found in the Solar Syster Mars	Moon		
	rotate around the Here is a list of bod Earth Which one of these	Earth. ies found in the Solar Syster Mars	Moon emits light?		

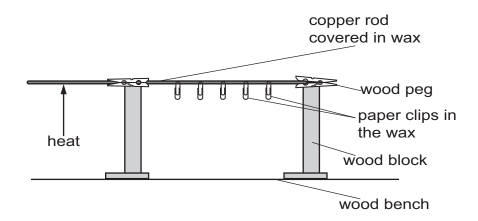
15 The boxes show some ideas about the Solar System.

16 Aiko and Oliver investigate thermal (heat) energy.



They heat a copper rod covered in wax.

Here is the apparatus they use.



When the copper rod is hot, the wax melts and the paper clips fall onto the bench.

(a) Aiko removes the copper rod. Oliver tells her to be careful.

Complete the sentences.

Aiko must be careful because			
When she removes the copper	rod, she uses	·	

(b) Here are the results.

distance of paper clip from heat in cm	time for paper clip to fall in seconds
6	3.2
7	4.3
8	5.4
9	6.6
10	7.9

Aiko says it is a good idea to repeat the experiment.	

Explain why this is a good idea.

[1]

[1]