KEY STAGE

Science test

Paper 1

Please read this page, but do not open the booklet until your teacher tells you to start. Write your name and the name of your school in the spaces below.

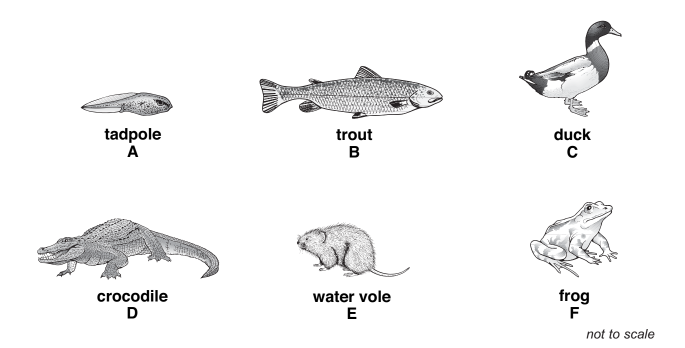
First name	
Last name	
School	

Remember

- The test is 1 hour long.
- You will need: pen, pencil, rubber, ruler, protractor and calculator.
- The test starts with easier questions.
- Try to answer all of the questions.
- The number of marks available for each question is given below the mark boxes in the margin. You should not write in this margin.
- If you are asked to plan an investigation, there will be space for you to write down your thoughts and ideas.
- Do not use any rough paper.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

For marker's Total marks use only

The drawings show six living things.
 They spend all or part of the time in water.



Look at the drawings.

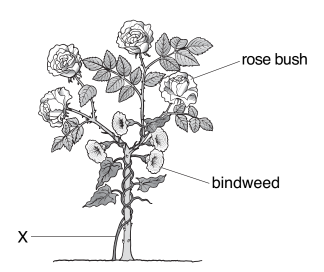
- (a) (i) Give the letter of **one** living thing that uses gills to take in oxygen.
 - (ii) Give the letter of **one** living thing that is covered in scales.

1ai

	lungs legs	eyes backbones	
	The trout, duck, crocodile, wat	ter vole and frog are all called vertebrates	
I	because they have	·	1 r
c) ·	The trout spends all of its time	e in water.	
(Give one way the trout is suite	ed for moving in water.	
-			
-			1 n
	Draw a line from each animal Draw only three lines.	below to the group it belongs to.	
	animal	group	
	frog	reptiles	
	crocodile	mammals	
			1 m
		amphibians	
	water vole		

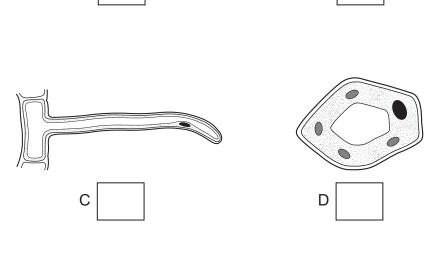
maximum 6 marks

2. Bindweed is a plant that grows tightly around other plants. The drawing below shows bindweed growing around a rose bush.



(a)	Complete the	e sentences	below. Cho	ose from the	words in the list.
	air	light	support	water	minerals
	(i) Bindweed	d grows as h	igh as possi	ble on the ro	se bush so that the
	bindweed	d can get as	much		as possible
	(ii) Bindweed	d grows arou	nd the rose	bush becaus	se the rose bush
	provides			for the bind	weed.
(b)	A gardener of Two days lat Why did the Tick the corre	er the bindwo	eed above >		at X.
		no air		no light	
		no warmth		no water	

(c)	The gardener adds fertiliser to the soil to help her rose bushes to grow well.	
	What do plants get from the fertiliser? Tick the correct box.	
	acids minerals	
	sugars vitamins	2c
(d)	Plant roots have root hairs.	
	Which diagram shows a root hair? Tick the correct box.	



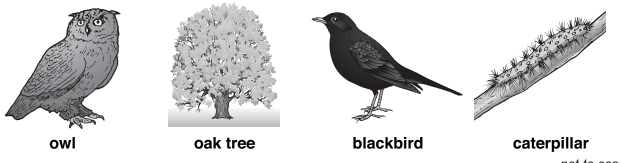
2d

not to scale

maximum 5 marks

Total

3. The drawings below show four living things found in a wood.



not to scale

- Caterpillars eat oak leaves.
- Owls eat blackbirds.
- Blackbirds eat caterpillars.

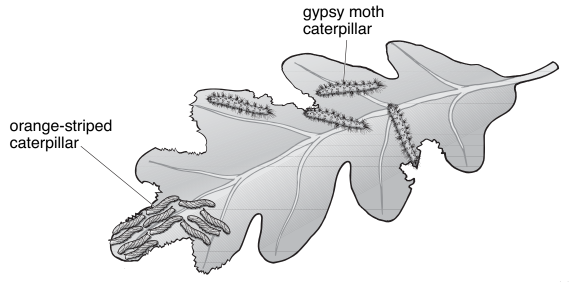
(a)	(i)	Complete the food cha	ain for t	hese four living th	ings.
oak t	ree	→	. <i>-</i>		→

(ii) Why is an oak tree called a producer? Tick the correct box.

It loses its leaves in autumn.	photosynthesis.	
Its flowers are tiny.	Its leaves will not rot.	

3aii

(b) On one oak tree, there were two types of caterpillar.



not to scale

ΑII	the	caterpillars	were	eating	the	leaves.
/ \		outer pillur 3	44 C I C	Cutilig	LIIC	ICUVCS.

The number of gypsy moth caterpillars increased.

What happened to the number of orange-striped caterpillars?
Explain your answer.
There are no caterpillars on the oak tree in winter.
Suggest a reason for this.

1 mark

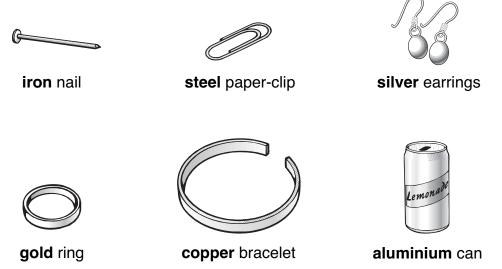
1 mark

maximum 5 marks

Total

(c)

4. The drawings show six objects made from different materials.



not to scale

	(a)	Fill the gaps in the sentences below.
4a			The objects are made from materials

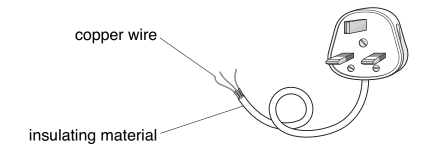
The objects are	e made from materials that are all types of
	All the materials are good conductors of
electricity and ₋	

(b)	From the drawings above give one object that could rust

4b 1 mark

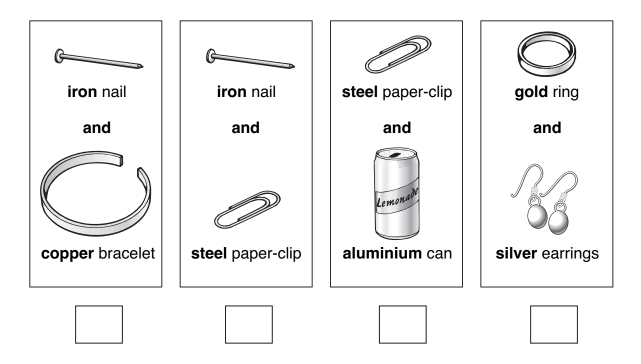
1 mark

(c) The drawing below shows part of an electric cable and a plug.



(i)	What material could be put around the wires to insulate them?
(ii)	Why is this insulating material needed?

(d) Which pair of objects is attracted to a magnet? Tick the correct box.



maximum 6 marks

1 mark

1 mark

4cii

5. Emma and Philip wanted to see if changing the temperature of the water affected the time taken for a cold cure powder to dissolve in water.



Philip recorded their results.

Water at 40°C took 74 seconds. 20°C took 144 seconds. It took 34 seconds for water at 57°C.

(a) (i) Write the heading for the first column in the table below.

(°C)	time to dissolve (s)

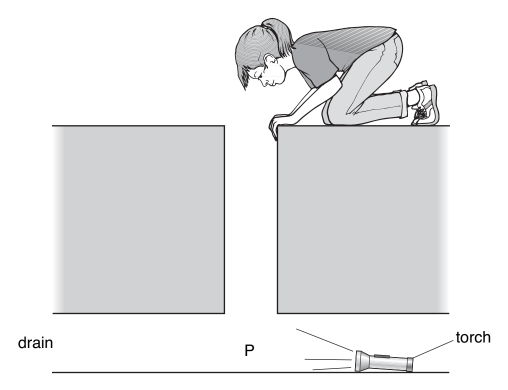
(ii) Write their results correctly in the table above.

(b)	Give the names of two pieces of measuring equipment they would need.	į
	1	1 mark
	2	
		1 mark
(c)	Why did they put the same amount of water in each beaker?	
		1 mark
(d)	Emma wrote, 'My investigation was good', as her conclusion.	
	Philip said this was not a scientific conclusion.	
	Explain why Emma's conclusion is not scientific.	
		Į.
		1 mark
(e)	Look at their results on the opposite page.	
	Write a scientific conclusion for their investigation.	
		1 mark

maximum 8 marks

Total

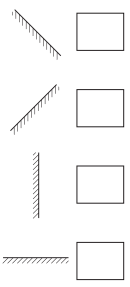
Jenny dropped her torch down a drain.
 The torch was still switched on but Jenny could **not** see it.



not to scale

(a) (i) Jenny lowered a mirror into the drain and placed it at position P.

At which angle should Jenny put the mirror to see the torch? Tick the correct box.





	(ii) What happens to the light from the torch when it hits the mirror?
b)	The diagrams below show the symbols for three parts of the torch circuit. (i) On the line below each diagram, give the name of the part.

(ii) In the space below, draw a circuit diagram to show how these three parts are connected in a torch.



1 mark

1 mark

1 mark

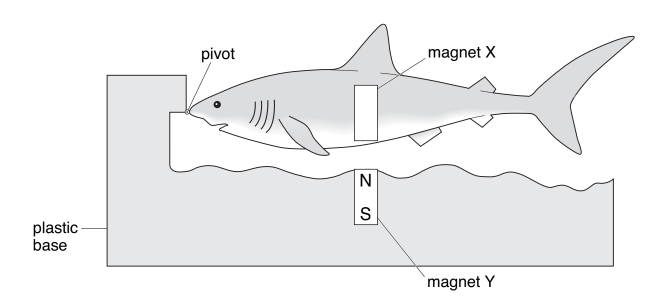
1 mark

6bi

6bi

maximum 6 marks

7. The drawing shows a toy shark. Magnets X and Y make the shark 'float' above the plastic base.





(a)





attract cancel repel

On magnet X, write the letters N and S to label the poles of the magnet.

The toy shark 'floats' because the magnets_____each other.



(ii) Sophie pressed down on the tail of the shark with her finger.

What happened to the shark when she removed her finger?

(c) Sophie added weights to the toy shark and measured the distance between the two magnets.

Her results are shown below.

weight added to the toy shark (N)	distance between the magnets (mm)
0.1	6
0.2	4
0.3	3

Complete the sentence below.

As the weight on the toy shark increased, the distance between

the magnets ______.

(d) Sophie turned the magnet in the plastic base the other way up.

What happened to the shark?

7c 1 mark

7d

8. The photographs below show pupils investigating the movement of objects on ramps.



Plan an investigation into the factors affecting the movement of objects on ramps.

You can use any objects and any surfaces you like, and any other equipment you need.

In the box below, write a short draft of **one** question you could plan to investigate about the movement of objects on ramps.

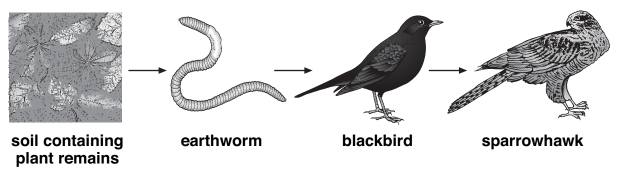
Use your draft to help you answer the following questions.

(a)	Give one factor you could change as you carry out your investigation (the independent variable).	
		1 mark
(b)	What factor would you observe or measure to collect your results (the dependent variable) and what equipment would you use to measure them?	
	The factor I would observe or measure is	
	The measuring equipment I would use is	1 mark
(c)	Give one factor you should keep the same to make your test fair.	1 mark
		1 mark

maximum 4 marks

Total

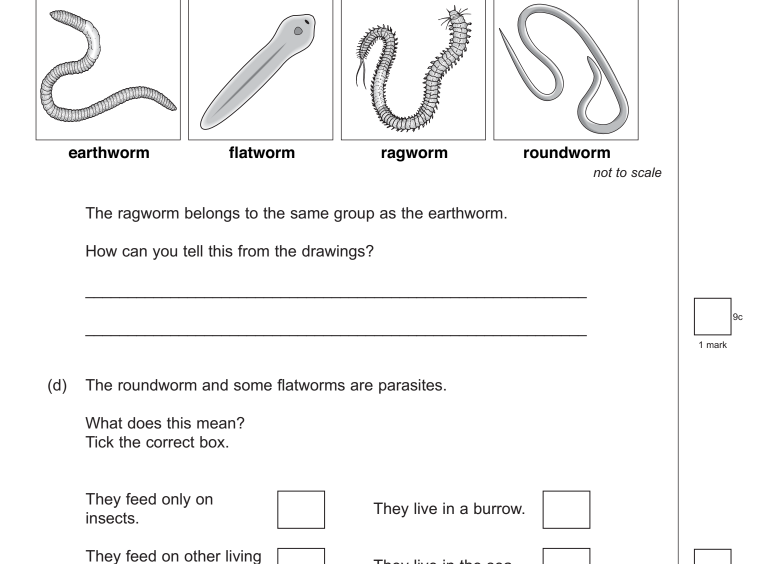
- Copper and arsenic are present in the soil near copper mines.
 When earthworms eat this soil they change from brown to bright yellow.
 The copper and arsenic are **not** poisonous to earthworms.
 - (a) Earthworms are part of the food chain shown below.



not to scale

			(i) Use the food chain to suggest how copper and arsenic get into the body of a sparrowhawk.
	1		
	9ai		
mark	•		(ii) Mary suggested that blackbirds are more likely to catch bright yellow earthworms than brown earthworms.
			Give one reason why this might be true.
	9aii		
mark	ı		
		(b)	Mary wanted to count the bright yellow earthworms and the brown earthworms in the soil at different distances from the mines.
			What important information about the soil could she get from her results?
	9b		
mark	,		

(c) The drawings below show an earthworm and three other worms.



They live in the sea.

maximum 5 marks

things and harm them.

10. (a) Carbon monoxide, nicotine and tar get into the lungs when a person smokes.

Draw a line from each substance to the effect of the substance on the body.

Draw only three lines.

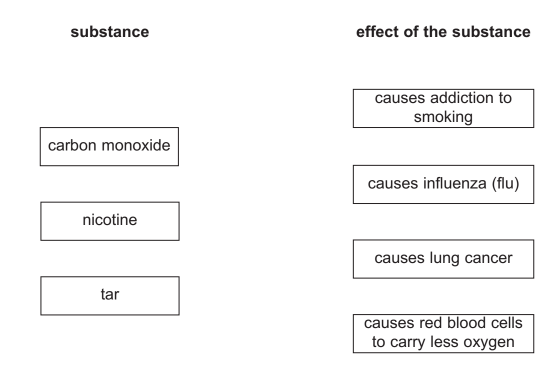
10a

10a

10a

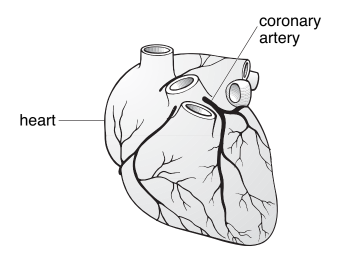
1 mark

1 mark

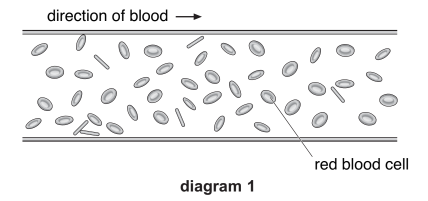


(b) The coronary arteries carry blood to the heart muscle.

The drawing below shows the heart and coronary arteries.

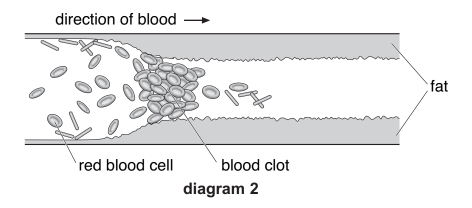


(i) Diagram 1 shows a section through a coronary artery.



Smoking can cause damage to the coronary artery.

Diagram 2 shows a section through part of a damaged artery.



not to scale

Look at diagram 2. A blood clot has formed.
Give one other change in the coronary artery.
Respiration takes place in the muscle cells of the heart.
Explain why a blood clot in the coronary artery prevents these cells respiring normally.

10bi

1 mark

maximum 6 marks

Total

1 mark

1 mark

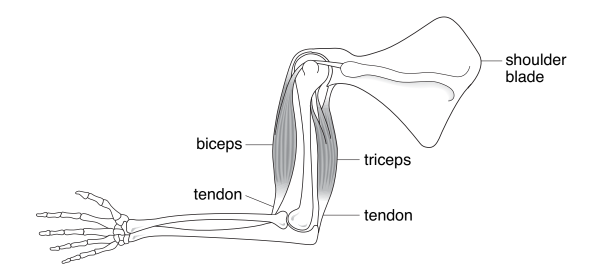
10bii

10bii

6

(ii)

11. The diagram below shows muscles and bones of a human arm.



(a) Why is it important that the tendons do **not** stretch?

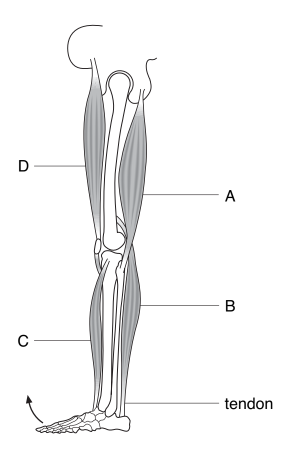
11a

1 mark

(b) The biceps and triceps are an antagonistic pair of muscles. Explain what this means.

11b

(c) The diagram below shows muscles and bones of a human leg.



- (i) Which muscle contracts to move the foot in the direction shown by the arrow?Give the letter.
- (ii) Which **two** pairs of muscles are antagonistic pairs? Tick the **two** correct boxes.

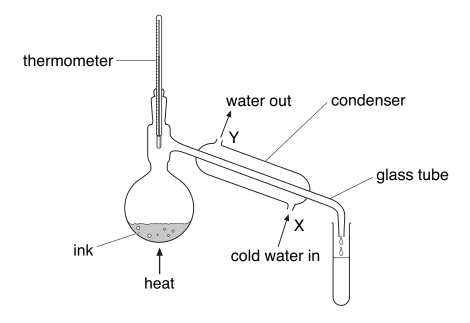
A and B	
B and C	
C and D	
D and A	

maximum 5 marks



5

12. Rema used the apparatus below to distil 100 cm³ of water-soluble ink.



apparatus A

not to scale

(a) Which processes occur during distillation? Tick the correct box.

condensation then evaporation	
evaporation then condensation	
melting then boiling	
melting then evaporation	

12a



			12c
Į	1	mark	

(b) Give the name of the colourless liquid that collects in the test-tube.

(c) What would the temperature reading be on the thermometer when the ink has been boiling for two minutes?

____°C

(d)	(i)	Water at 15°C enters the condenser at X. Predict the temperature of the water when it leaves the condenser at Y. °C	
		Explain this change of temperature.	
			1 mark
	(ii)	Give two ways in which the water vapour changes as it passes down the glass tube in the condenser.	
		1	1 mark
		2	1 mark
(e)	Pe	ter used the apparatus below to distil 100 cm³ of water-soluble ink.	
		glass tube cold water	
		apparatus B not to scale	
		ny is the condenser in apparatus A better than the glass tube and aker of water in apparatus B ?	
		maximum 7 marks	1 mark

12dii

13. Burning fossil fuels causes air pollution.

13ai

13aii

1 mark

1 mark

(a) (i) Give the names of two fossil fuels.

and	

(ii) Some fossil fuels contain sulphur.

Complete the word equation for the reaction between sulphur and oxygen in the air.

(b) Burning fossil fuels leads to the formation of acid rain.Acid rain has collected in this lake.A helicopter is dropping calcium hydroxide into the lake.



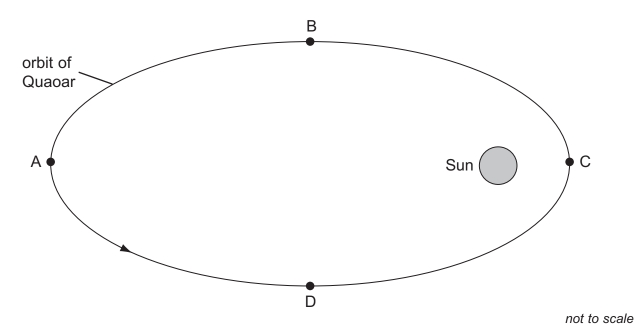
calcium hydroxide

	Calcium hydroxide dissolves in water to form an alkaline solution. (i) What effect does an alkali have on the pH of an acidic lake?	13
	(ii) When calcium hydroxide reacts with sulphuric acid in the lake a calcium salt is formed.	1 mark
	What is the name of this salt? Tick the correct box.	
	calcium carbonate calcium chloride	
	calcium nitrate calcium sulphate	13 1 mark
(c)	The photograph below shows trees damaged by acid rain.	
	(i) The trees have lost their leaves and have died. Explain why leaves are needed for a tree to grow.	
		13
	(ii) What effect does acid rain have on buildings made from limestone?	1 mark
	maximum 6 marks	13 1 mark

27

14. (a) In 2002 a large asteroid was discovered orbiting the Sun. It was named Quaoar.

The diagram below shows Quaoar in four positions in its orbit.



(i) In which of the four positions, A, B, C or D, is the effect of the Sun's gravity on Quaoar the greatest?

Explain your answer.





14aiii 1 mark

- (ii) **On the diagram above**, draw arrows to show the direction of the Sun's gravity on Quaoar in each of the positions A, B, C and D.
- (iii) At which position, A, B, C or D, is Quaoar travelling most slowly?

Explain your answer.

(b) The table below gives information about three of the planets in our solar system.

planet	average distance from Sun (millions of km)	time for one orbit (Earth years)	average surface temperature of planet (°C)
Saturn	1427	30	-180
Uranus	2870	84	-210
Pluto	5900	248	-230

i)	The time for one orbit of the planet Neptune is 165 Earth years.
	Estimate the average distance of Neptune from the Sun. Use information in the table to help you.
	millions of km
ii)	How does the surface temperature of these planets vary with distance from the Sun? Use information in the table to help you.
iii)	Explain why the temperature varies with distance from the Sun in this way.

14bi
1 mark
14bii
1 mark

14biii

1 mark

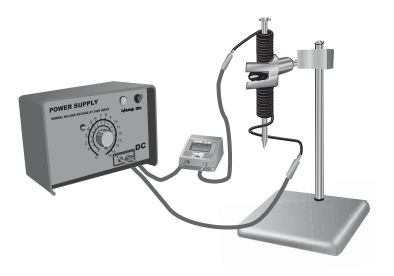
maximum 6 marks

15. Alex makes an electromagnet.

She winds insulated wire around an iron nail.

She connects the wire to a power supply.

She uses the electromagnet to pick up some steel paper-clips.



This is her prediction.

The more turns of wire around the iron nail, the stronger the electromagnet becomes.

	(a) (i)	Give the one factor she should change as she investigates her prediction.
15ai		
mark	(ii)	Give one factor she should keep the same.
15aii		
mark	, ,	Describe how she could use the paper-clips to measure the strength of the electromagnet.
15aiii		
mark		

(b)	Alex wrote	a report of	her investigation.
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My report.

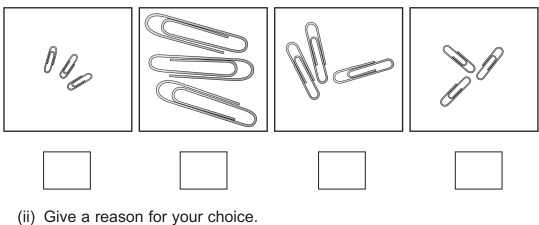
My results are accurate because I can't see any odd results.

What would an odd result suggest?

15b

(c) (i) Which size paper-clips would Alex use to make her results more accurate?

Tick the correct box.



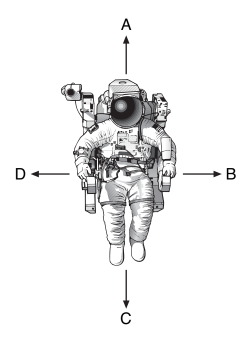
15ci 1 mark

Give a reason for your choice.

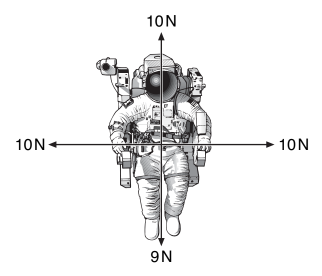
15cii

maximum 6 marks

16. The drawing below shows an astronaut in space. He has four small jets attached to his space suit. These jets produce forces on the **astronaut** in the directions A, B, C and D.



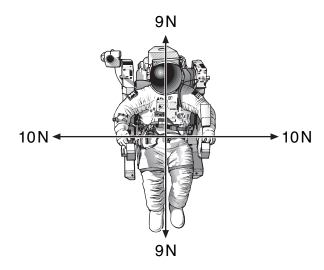
(a) The drawing below shows the size and direction of four forces acting on the astronaut.



In which direction, A, B, C or D, will the astronaut move? Give the letter.



(b) The drawing below shows the size and direction of four different forces acting on the astronaut.

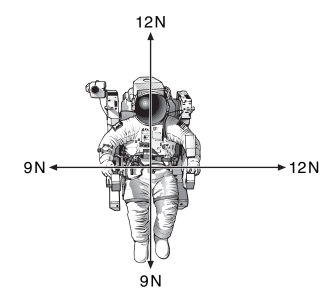


What will happen to the astronaut when the jets produce these four forces?

Explain your answer.

(c) The drawing below shows the size and direction of four different forces acting on the astronaut.

Draw an arrow on the diagram below to show the direction in which he will move.



maximum 4 marks

1 mark

16b

16b

1 mark

16c

Total

