KEY STAGE

TIER **5-7**

Year 9 science test

Paper	1
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First name	
Last name	
Class	
Date	

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

Remember:

- The test is 1 hour long.
- You will need a pen, pencil, rubber and ruler. You may find a protractor and a calculator useful.
- 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.
- Show any rough working on this paper.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.



(ii) Why was Jack's investigation better than Aneesa's?

Y9/Sc/Tier 5-7/P1

1aii

(b)	Loo Wh and	ok at the results in the table. hat is the relationship between the height the ball was dropped from d the depth of the crater?	
			1 mark
(c)	An	eesa said that they made sure the investigation was fair.	
	Su inv	ggest two variables they must have kept the same to make their estigation fair.	1c
	1.		1 mark
	2.		1c 1 mark
(d)	(i)	Jack removed the steel ball using his fingers. Then he measured the depth of the crater. Aneesa said he should use a magnet instead of his fingers. Explain why using a magnet to remove the ball would improve the investigation.	1di
	(ii)	Jack said that the ball could be dropped using an electromagnet instead of dropping it by hand.	1 mark
		electromagnet clamp steel ball damp sand	
		Explain why this would improve the investigation.	
			1dii
		maximum 7 marks	^{1 mark}

لــــــا 7 2. The information below comes from a newspaper report.



1 mark

1 mark

(c) The scientists collected samples of the river animals found at different places.

animals	distance from Pine Bridge (km)										
collected	-2.0	-1.5	-1.0	-0.5	0	0.5	1.0	1.5	2.0		
stonefly nymphs	~	~	~	<							
mayfly nymphs	~	~	~	~							
freshwater shrimps	~	~	~	~					~		
caddis fly larvae	~	~	~	<							
rat-tailed maggots					~	~					
sludge worms					~	~	~				
water lice							~	~	~		
bloodworms							>				

Trout only live in water with oxygen levels higher than 20 ppm. Give the name of one **other** animal that **only** lives in oxygen levels above 20 ppm. Use the table above and the information opposite to help you.

(d) Use the information above and opposite.
 Name two animals that are only found when the oxygen level is below 10 ppm.

1. _____ 2. ____

(e) In the river, trout are predators. Near Pine Bridge, the number of trout decreased.

Suggest **one** reason why pollution may cause the trout population to decrease.

2c

2d

2d

1 mark

1 mark

1 mark

maximum 7 marks

3. A gannet is a type of sea bird.



(a) When a gannet flies at a **constant height** above the sea, there is a downward force of 30 N on the gannet.

			less than 30 N			
			exactly 30 N			
			more than 30 N			
3a 1 mark			need more information			
	(b)	To catch food, the What is the use Choose words f	he gannet dives down into t ful energy transfer when the rom the box below.	he sea. e gannet dive	es?	
3b		thermal	gravitational potential	sound	kinetic	light
1 mark		When the ganne	et dives,			₋ energy is
3b 1 mark		transferred to _			_ energy.	

What is the size of the upward force on the gannet? Tick the correct box.

(c) Label the arrows to show the **names** of the forces acting on the gannet as it dives.



(d) Gannets have pockets of air between their muscles and their skin. Suggest how this is a good adaptation for gannets when they hit the water at fast speeds.

(e) The gannet releases energy through respiration.An aeroplane also releases energy when fossil fuels burn.

Write **two** other ways that respiration and burning are similar.

1._____

maximum 8 marks

3с

1 mark

1 mark

3d

3e

1 mark

1 mark

4. The diagrams below show the male and female human reproductive systems.



male and female reproductive systems

not to scale

male

female

(a) The table below contains descriptions of parts of the human reproductive system. Complete the table to give the name of each part.

name of part	description
	the tube that carries an egg to the uterus
	the organ that produces sperm
	the organ that produces the egg



(b) The diagram below shows an unborn baby.



Complete the sentences below by filling in the gaps.

In humans, normal pregnancy lasts for _____ months.

When the foetus is ready to be born, muscles in the uterus wall start

to _____.

After the baby is born, the ______ connecting the foetus to the mother is cut.



1 mark

maximum 6 marks

- 5. Jason wanted to find out if hair dye makes hair weaker. He used 5 hairs of equal length. He soaked each hair in a different concentration of hair dye for 15 minutes. He added masses to each hair until it broke.
 - (a) The table below shows Jason's results.
 - (i) Plot a graph of Jason's results **and** draw a line of best fit.

concentration of hair dye (%)	mass needed to break the hair (g)		76 74 72												
0.4	71		70												
0.8	67		68												
1.2	64	mass needed	66												
1.6	61	the hair	64												
2.0	58		60												
			58												
			56												
			54	0	0.4	0	0.8	1.	2	1.	.6	2	2.0	2	↓ .4
				со	nce	ntr	atic	n	of	ha	ir e	dy	e ('	%)	



	(ii) Use the graph to work out the mass (0% hair dye).	s needed to break hair soaked in water	
	g		5aii 1 mark
(b)	What was the independent variable tha	t Jason changed in this experiment?	5b 1 mark
(c)	What was the dependent variable that	Jason measured in this experiment?	5c 1 mark
(d)	What is the relationship between the conneeded to break the hair?	ncentration of hair dye and the mass	
			5d 1 mark
(e)	Jason wanted to investigate whether so time affected the strength of the hair. Jason drew a table for his results. Add headings and units to the table be	baking hair in dye for different amounts of low for Jason's investigation.	5e
	heading 1	heading 2	1 mark
	()	()	1 mark
			5e
			5e
			1 mark
		maximum 11 marks	
			Total

11

- 6. Matthew measured the pH of different soils.
 - (a) Tick **one** box in each row to show if each soil is acidic, neutral **or** alkaline.

soil	pH of soil	acidic	neutral	alkaline
Α	4.5			
В	5.5			
С	6.3			
D	7.0			
E	7.8			

(b) A hydrangea is a flowering plant. Matthew notices that the colour of hydrangea flowers is different for plants grown in different places.

He records the colour of the flowers on each plant.

His results are shown in the table below.



hydrangea flower

soil	рН				
	of soil	blue	violet	light pink	dark pink
A	4.5	~			
В	5.5		~		
С	6.3		~		
D	7.0			~	
E	7.8				~

6a 1 mark 6a 1 mark

Look at Matthew's results. Do his results support the statement that the colour of	of hydrangea	flowers
depends on pH?		
yes no		
Explain your answer.		
Another management the net of the soil near budrance	a planta faun	dia
lifferent places.	a plants loun	ain
Suggest one other variable Matthew could not contr	rol in his inve	stigation.
Matthew wants to find out if the colour of blue hydrain nherited factors or environmental factors.	ngea flowers	depends on
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maximum 6 marks

Total

7. Josh has a helium-filled balloon.

(a) He wants to calculate the speed of his balloon as it rises to the ceiling.

- (i) What **two** measurements should he take to calculate the average speed of his balloon?
 - 1.

 2.
- (ii) How can he use these measurements to calculate the speed of his balloon?

(b) Josh attached different masses to his balloon. For each mass, he calculated the speed of rise of the balloon. His results are shown below.

mass (g)	speed of rise (mm/s)
0	120
10	60
20	40
30	-20
40	-70

14



7aii

1 mark

1 mark

7ai



8. The diagram below shows part of a grassland food web.



(b) Snail poison can be used to control the number of snails. After some time, each owl contains more poison than each snail.
 Explain why each owl contains more poison than each snail.

8a

8b

8b

1 mark

1 mark

(C) A scientist wants to record the number of dandelion plants in the grassland area.

Describe how they could use a 1 m² quadrat to estimate the number of dandelions growing in the grassland area.

(d) The table below shows the population numbers for one food chain from the food web.

organism	number
dandelions	200
rabbits	20
foxes	4

Complete the pyramid of numbers on the graph paper below to represent this food chain. Label the pyramid to show each animal.





80

8c

1 mark

1 mark

maximum 7 marks

Total

- Image: state state
- 9. The diagram below represents the particles found in air.

(a) Complete the following table. Use the diagram and key above to help you.

name	symbol	chemical formula
argon		Ar
nitrogen	••	
oxygen		O ₂
	•°	

(b) Air is a gas at room temperature. What evidence in the diagram above shows this?



(c) A sample of air in a balloon is cooled.
 Complete the sentences below using words from the box.
 You may use each word more than once.

increases	decreases	stays the same
When the air is co	poled, the volume o	of the air
the mass of the a	ir	·
When the air is co	ooled, the density c	of the air

(d) In 1902, the scientist Carl von Linde cooled air to produce liquid oxygen.

The table below shows the melting points and boiling points of four substances that are found in air.

substance	melting point (°C)	boiling point (°C)
argon	-189	-186
oxygen	-218	-183
nitrogen	-210	-196
water	0	100

Before Linde, scientists tried to produce **liquid air** by cooling it to -190° C. Give a reason why liquid air was not produced.

maximum 6 marks

9d

1 mark

9c

10. Jenny is doing her homework.



(a) When Jenny writes, the pencil exerts a force of 5 N on the paper.



not to scale

The area of the pencil in contact with the paper is 0.5 mm².

Calculate the pressure of the pencil on the paper. Give the unit.



(b) Jenny puts a book on her desk.
 She lifts the cover up with her finger, using a force of 0.5 N.
 The cover is 10 cm wide.



Calculate the turning moment on the cover of the book. Give the unit.

Jenny's book has an area of 200 cm².
 It exerts a pressure of 0.05 N/cm² on the desk.

What is the weight of the book? Use the space below to show your working.

> 10c 1 mark 10c 1 mark

10b

10b

1 mark

1 mark

maximum 6 marks

. N

Total

11. When people exercise, the volume of blood per minute needed to supply different parts of the body changes.



This is shown in the bar chart below.

(a) Explain why muscles need **more** blood during exercise. Give **three** reasons.



(b) Look at the bar chart.Suggest why you should not go for a long run just after eating a meal.

11b 1 mark

11c

1 mark

(c) Why is it important that the blood supply to the brain stays constant?

END OF TEST

maximum 5 marks

Total