



H

Thursday 13 June 2013 – Morning

GCSE GATEWAY SCIENCE ADDITIONAL SCIENCE B

B721/02 Additional Science modules B3, C3, P3 (Higher Tier)

* B 7 2 2 2 8 0 6 1 3 *

Candidates answer on the Question Paper.
A calculator may be used for this paper.

OCR supplied materials:
None

Other materials required:

- Pencil
- Ruler (cm/mm)

Duration: 1 hour 15 minutes



Candidate forename					Candidate surname				
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Centre number						Candidate number			
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INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer **all** the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do **not** write in the bar codes.

INFORMATION FOR CANDIDATES

- Your quality of written communication is assessed in questions marked with a pencil (✍).
- A list of equations can be found on page 2.
- The Periodic Table can be found on the back page.
- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is **75**.
- This document consists of **24** pages. Any blank pages are indicated.

2**EQUATIONS**

energy = mass × specific heat capacity × temperature change

energy = mass × specific latent heat

$$\text{efficiency} = \frac{\text{useful energy output } (\times 100\%)}{\text{total energy input}}$$

wave speed = frequency × wavelength

power = voltage × current

energy supplied = power × time

$$\text{average speed} = \frac{\text{distance}}{\text{time}}$$

distance = average speed × time

$$s = \frac{(u + v)}{2} \times t$$

$$\text{acceleration} = \frac{\text{change in speed}}{\text{time taken}}$$

force = mass × acceleration

weight = mass × gravitational field strength

work done = force × distance

$$\text{power} = \frac{\text{work done}}{\text{time}}$$

power = force × speed

$$\text{KE} = \frac{1}{2}mv^2$$

momentum = mass × velocity

$$\text{force} = \frac{\text{change in momentum}}{\text{time}}$$

GPE = mgh

$$mgh = \frac{1}{2}mv^2$$

$$\text{resistance} = \frac{\text{voltage}}{\text{current}}$$

3

Answer **all** the questions.

SECTION A – Module B3

- 1 Look at the picture of chromosomes.



- (a) Polar bears have 74 chromosomes in their white blood cells.

What is the haploid number for a polar bear?

..... [1]

- (b) Chromosomes are made from a chemical called DNA.

Describe the structure of DNA. You may draw a labelled diagram.

.....
.....
..... [2]

- (c) Collagen and insulin are two different proteins.

The production of these proteins is controlled by two different genes.

Describe how these two genes are similar and how they are different.

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.....
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.....
.....
..... [3]

[Total: 6]

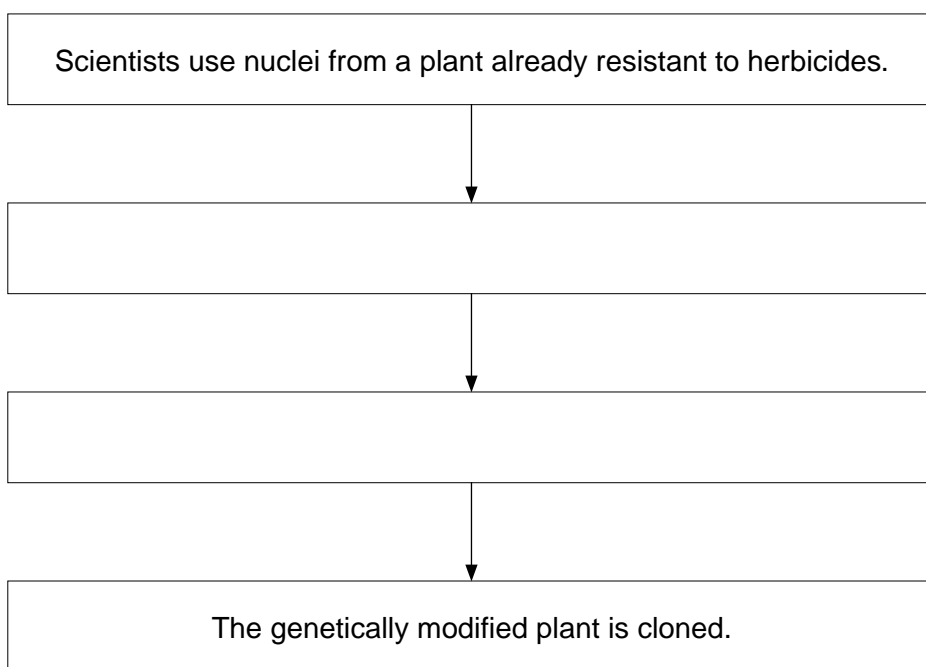
Turn over

- 2 Soya beans are grown as food.



- (a) Soya bean plants can be genetically modified to be resistant to herbicides.

Complete the flow chart to show the process.



- (b) Some people object to growing genetically modified soya bean plants.

This is because they think the soya beans could be harmful when eaten.

Write about **other** reasons why people may object.

.....
.....
.....

[2]

[Total: 4]

5

- 3 Jenny and Fred investigate plant growth using two identical plants.

They put plant **A** in a warm room and plant **B** in a cold room.

Both plants get the same amount of light, needed for photosynthesis and growth.

They use a ruler to measure the height of each plant once a week.

Look at their results.

Time in weeks	Height in cm	
	Plant A warm room (20 °C)	Plant B cold room (10 °C)
0	4.5	4.5
1	5.3	4.8
2	5.8	5.2
3	6.2	5.7
4	6.9	6.0
5	7.4	6.3

- (a) The percentage increase for plant **A** after 5 weeks is 64.4%.

Calculate the percentage increase in growth for plant **B** after 5 weeks.

..... answer % [2]

- (b) Explain the differences in the growth. Use ideas about enzymes in your answer.

.....

 [3]

[Total: 5]

6

- 4 Peter is investigating how exercise affects his pulse rate.

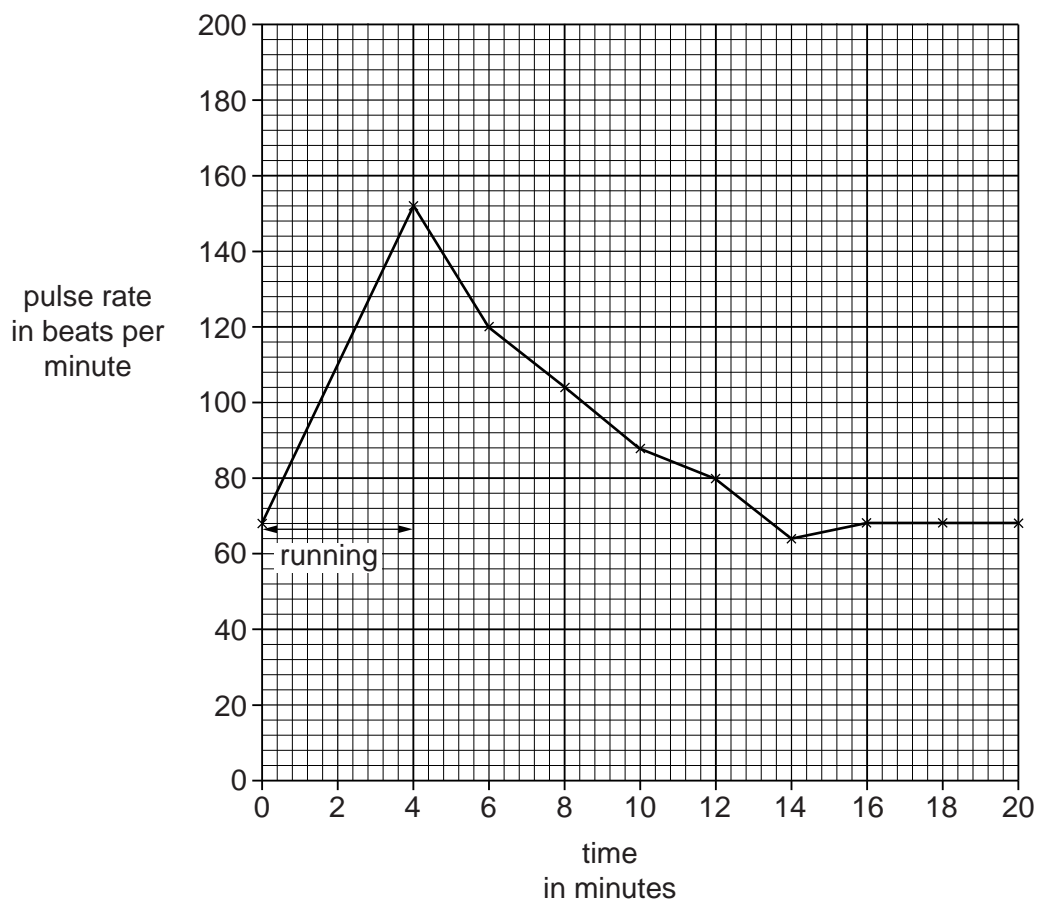
He uses a pulse meter to measure his pulse rate.

He runs as fast as he can for four minutes.

Peter's legs ache towards the end of the exercise.

He then sits down and measures his pulse rate again every two minutes for the next 16 minutes.

The graph shows his results.



- (a) Explain the pattern in the graph between 4 minutes and 20 minutes.



The quality of written communication will be assessed in your answer to this question.

[6]

. [6]

- (b) Peter then compares his recovery time after exercising for different lengths of time.

He does this by repeating his experiment but changing how long he exercises.

Look at his results.

Length of exercise in minutes	Recovery time in minutes
4	10
6	12
8	14
10	14

Predict his recovery time after 12 minutes of exercise.

Use your understanding of science to justify your answer.

.....
.....
.....

[2]

- (c) Peter finds out about blood circulation.

Humans have a double circulatory system.

Fish have a single circulatory system.

Explain the **disadvantages** of a single circulatory system.

.....
.....
.....

[2]

[Total: 10]

SECTION B – Module C3

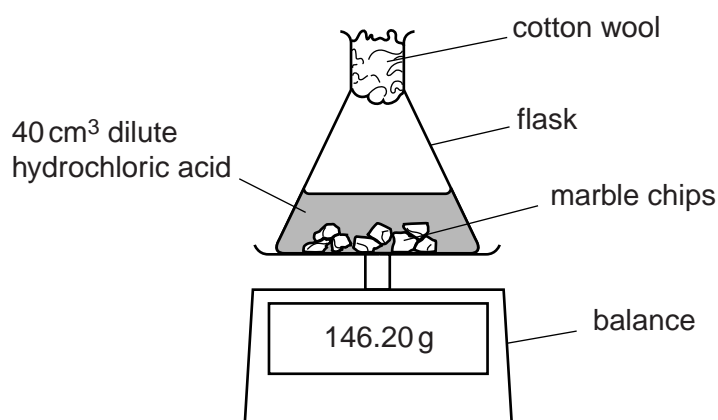
- 5 This question is about rates of reaction.

Julie and Trevor investigate the reaction between marble chips (calcium carbonate) and dilute hydrochloric acid.

They use 20.0 g of marble chips and 40 cm³ of dilute hydrochloric acid.

The temperature of the acid is 25 °C.

Look at the diagram. It shows the apparatus they use.

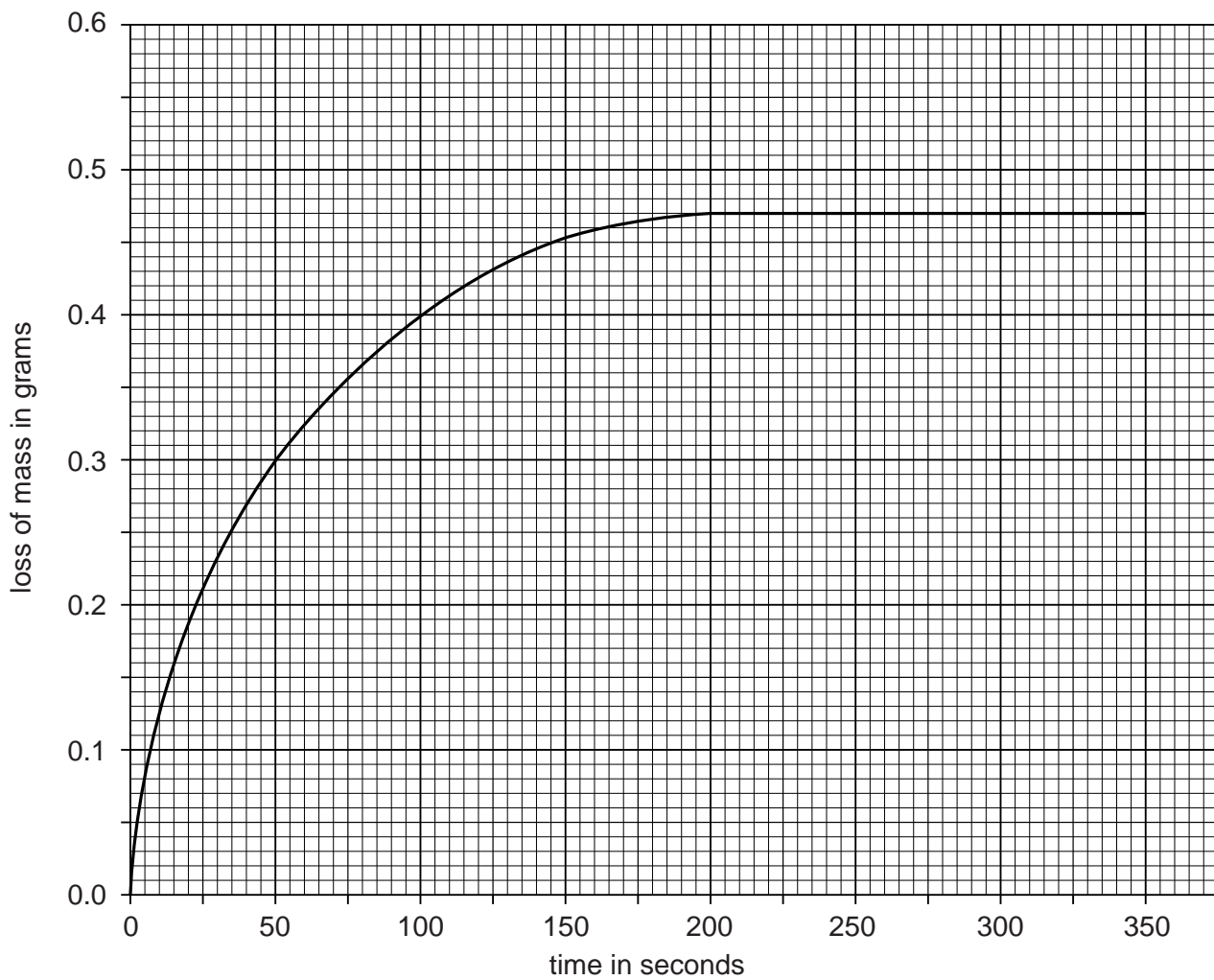


They measure the mass every 50 seconds until the reaction stops.

They calculate the loss in mass.

Look at the graph on the next page.

10



- (a) How long does it take for the reaction to stop?

..... seconds [1]

- (b) Some marble chips are still left at the end of the experiment.

The hydrochloric acid is the **limiting reactant**.

What is meant by the limiting reactant?

.....

..... [1]

- (c) Julie and Trevor repeat the experiment using 20.0 g of **larger** marble chips.

They use the same volume of hydrochloric acid at the same temperature.

On the grid sketch the curve they would get using the larger marble chips.

[2]

11

- (d) Julie and Trevor can increase the rate of reaction between marble chips and hydrochloric acid by:

- increasing the concentration of the hydrochloric acid
 - increasing the temperature of the hydrochloric acid.

Explain, in terms of the reacting particle model, why both these methods increase the rate of this reaction.



The quality of written communication will be assessed in your answer to this question.

[6]

.. [6]

[Total: 10]

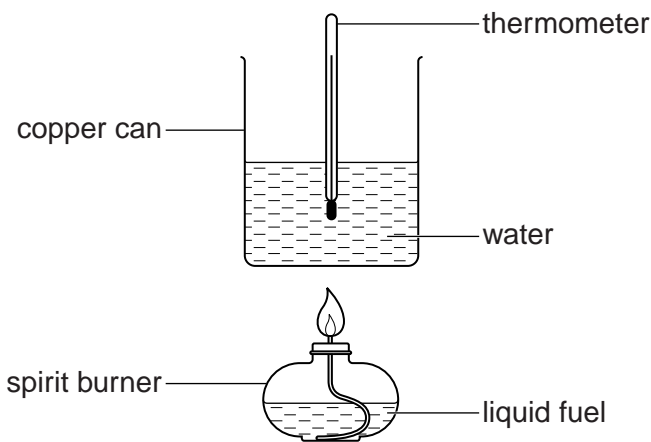
12

- 6 Mike wants to find a fuel to heat his garden shed.

He decides to investigate the energy given out by four different fuels.

Look at the diagram.

It shows the apparatus Mike uses.



Look at the table. It shows Mike's results.

Fuel	Temperature at start in °C	Temperature at end in °C	Mass of fuel burned in grams
A	18	38	1.1
B	22	42	0.9
C	16	36	0.6
D	25	45	0.7

- (a) Look at the results for fuel C.

Mike calculates that fuel C transfers **4200 J** of energy to the water.

Use the equation

$$\text{energy} = \text{mass} \times \text{specific heat capacity} \times \text{temperature change}$$

to calculate the **mass of water** that Mike used in his experiment.

The specific heat capacity of water is $4.2 \text{ J/g}^{\circ}\text{C}$.

answer g [2]

13

- (b) Burning fuels is an **exothermic** reaction.

Explain, in terms of bonds between atoms, why burning fuels is an exothermic reaction.

.....
.....
.....
.....

[3]

- (c) Fuel D is ethanol, C₂H₆O.

Ethanol burns in oxygen, O₂.

Carbon dioxide and water are made.

Write a **balanced symbol** equation for this reaction.

.....

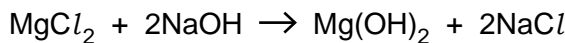
[Total: 7]

14

- 7 Milk of magnesia is an antacid that helps to relieve indigestion.

Milk of magnesia contains magnesium hydroxide, Mg(OH)_2 .

A pharmaceutical company makes magnesium hydroxide using the following reaction



The sodium chloride, NaCl , made is a **waste product**.

Look at the table of relative formula masses.



Substance	Relative formula mass, M_r
MgCl_2	95
NaOH	40
Mg(OH)_2	58
NaCl	58.5

- (a) Calculate the **atom economy** for the manufacture of magnesium hydroxide.

atom economy = % [2]

- (b)** John is a scientist working for the pharmaceutical company.

He predicts that he should make 35 g of magnesium hydroxide.

He actually makes 21 g.

Calculate his **percentage yield** of magnesium hydroxide.

percentage yield = % [2]

15

- (c) It is important for the pharmaceutical company to have a high atom economy **and** a high percentage yield.

Explain why.

.....

 [2]

- (d) The pharmaceutical company wants to make a range of flu vaccines as cheaply as possible.

They need to be able to change their production of vaccines depending on:

- the demand for the vaccines
- the different types of flu each winter.

Look at the information about two possible processes for making flu vaccines.

Process	Cost to make 1 tonne of vaccine	'Down time' (time when machine is not running)	Daily production in tonnes	Can the amount of product made be varied?	How easy is it to change the product made?
Batch	£170	1 hour per day	250	yes	easy
Continuous	£95	3 hours per month	1000	no	difficult

The company decides to use a batch process for making a flu vaccine.

Use information from the table to give reasons for the company's decision.

.....

 [2]

[Total: 8]

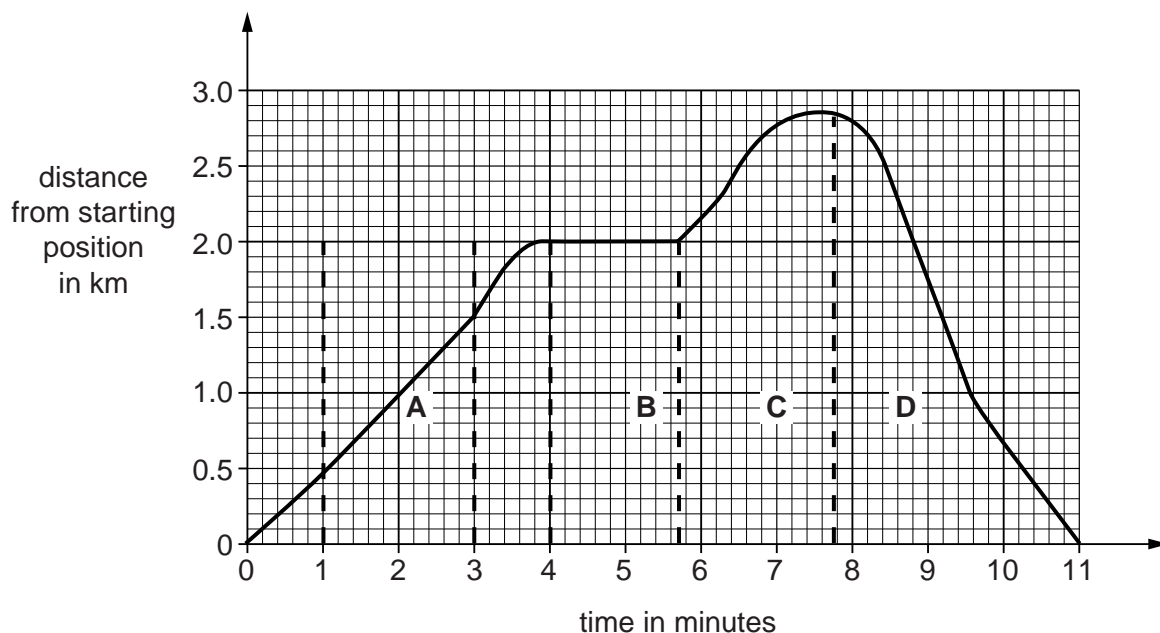
16

SECTION C – Module P3

- 8 Ravi drives his car on a straight road.

Look at the distance-time graph for his car journey.

There are four sections shown on the graph, **A**, **B**, **C** and **D**.



- (a) Which **two** sections show the car either accelerating or decelerating?

Choose from **A**, **B**, **C** or **D**.

answer and [1]

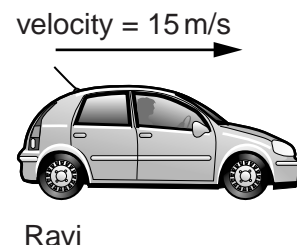
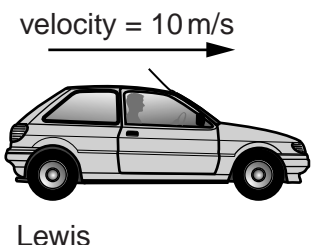
- (b) Calculate the car's speed in **m/s** for section **A** of the journey.

.....
.....
.....
.....
.....

speed m/s [3]

17

- (c) Ravi sets off on another journey. His friend Lewis follows Ravi's car as shown in the diagram.



- (i) What is the relative velocity of the two cars?

Choose from

0.7

1.5

5

12.5

25

answer m/s [1]

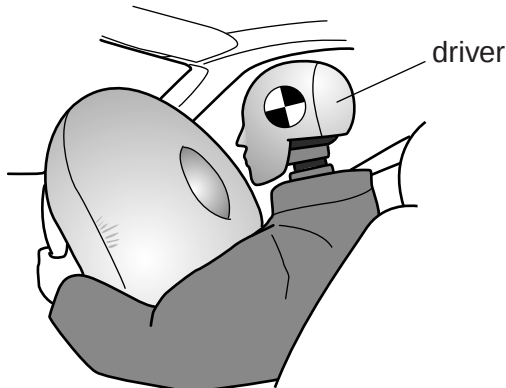
- (ii) Explain your answer to (i).

.....
.....
.....
..... [2]

[Total: 7]

18

- 9 (a) Airbags are useful if a car is involved in a crash.



The table shows some information about a crash test carried out by a car manufacturer.

	Initial speed of driver in metres per second	Mass of driver in kilograms	Time to stop driver's forward motion in seconds
Without airbags	15	50	0.02
With airbags	15	50	0.05

Use the information in the table to describe and explain how airbags help to protect the driver in a crash. Use relevant calculations in your answer.



The quality of written communication will be assessed in your answer to this question.

[6]

19

- (b) Seatbelts are another car safety feature that can be useful in a crash.

When seatbelts were first fitted to cars, not everyone thought that they were a good idea.

However, there was scientific evidence which showed the benefit of wearing seatbelts.

Suggest how governments have made society aware of the scientific evidence and encouraged the wearing of seatbelts.

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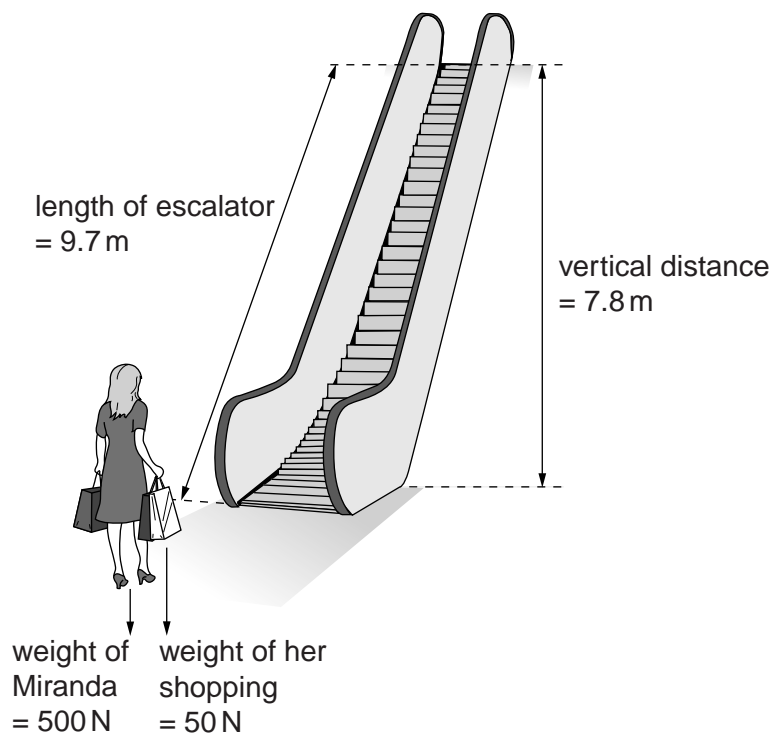
.....

[2]**[Total: 8]**

20

- 10 Miranda is shopping.

She travels up an escalator.



- (a) Miranda carries her shopping from the bottom of the escalator to the top. It takes 8 seconds.

Calculate the extra power that the escalator motor must provide when Miranda and her shopping travel from the bottom to the top of the escalator.

.....
.....
.....
.....

answer W [3]

- (b) What would happen to the value of the extra power calculated in (a), if the escalator took 16 seconds to take Miranda and her shopping up to the top of the escalator?

answer

explanation

.....
.....
.....

[2]

[Total: 5]

21

- 11 Tanya and Sarah both test drive a car.

They drive the same car on roads in town and on the motorway. Look at the table.

Driver	Fuel consumption driving in town in km per litre	Fuel consumption for motorway driving in km per litre	CO ₂ emissions for total journey in grams per km
Tanya	18	21	128
Sarah	16	18	138

- (a) Use the data to suggest and explain why the two drivers obtain different fuel consumptions and CO₂ emissions for their test drives.

.....

 [3]

- (b) Tanya drives along a road. She applies the brakes to stop the car.

The next day she drives along the same road and again brakes to stop the car.

Look at the data in the table.

	Speed in m/s	Thinking distance in metres	Braking distance in metres
Day 1	18	12	24
Day 2	18	15	30

Explain what could have produced the differences in the figures for these two days.

- (i) Difference in thinking distance:

..... [1]

- (ii) Difference in braking distance:

..... [1]

[Total: 5]

END OF QUESTION PAPER

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The Periodic Table of the Elements

		1	2	Key																																									
		relative atomic mass atomic symbol name atomic (proton) number																																											
7	Li	9	Be	beryllium	4	Sc	Ti	51	52	Mn	56	Co	59	Ni	63.5	Zn	Ga	70	Ge	73	As	75	Se	79	Br	80	Kr	84																	
23	Na	24	Mg	magnesium	12	Ca	titanium	22	23	V	55	Fe	56	Cr	59	Ni	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

1	H	hydrogen	1	2	He	helium	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36																																																																																																																																																																																																																																																																				
7	Li	9	Be	beryllium	4	Sc	Ti	51	52	Mn	56	Fe	56	Cr	59	Ni	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																																																																																																																																																																																																																																																																
23	Na	24	Mg	magnesium	12	Ca	titanium	22	23	V	55	Fe	56	Cr	59	Ni	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																																																																																																																																																																																																																																																																
39	K	40	Ca	calcium	20	Sc	scandium	21	22	Ti	48	Fe	56	Cr	59	Ni	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																																																																																																																																																																																																																																																																
85	Rb	88	Sr	strontium	38	Y	yttrium	39	40	Nb	91	93	96	98	Tc	101	Ru	103	Rh	106	Pd	108	Ag	112	Cd	115	In	119	Sn	122	Tb	128	I	127	Xe	131	Xe	131	Xe	130	Xe	129	Xe	128	Xe	127	Xe	126	Xe	125	Xe	124	Xe	123	Xe	122	Xe	121	Xe	120	Xe	119	Xe	118	Xe	117	Xe	116	Xe	115	Xe	114	Xe	113	Xe	112	Xe	111	Xe	110	Xe	109	Xe	108	Xe	107	Xe	106	Xe	105	Xe	104	Xe	103	Xe	102	Xe	101	Xe	100	Xe	99	Xe	98	Xe	97	Xe	96	Xe	95	Xe	94	Xe	93	Xe	92	Xe	91	Xe	90	Xe	89	Xe	88	Xe	87	Xe	86	Xe	85	Xe	84	Xe	83	Xe	82	Xe	81	Xe	80	Xe	79	Xe	78	Xe	77	Xe	76	Xe	75	Xe	74	Xe	73	Xe	72	Xe	71	Xe	70	Xe	69	Xe	68	Xe	67	Xe	66	Xe	65	Xe	64	Xe	63	Xe	62	Xe	61	Xe	60	Xe	59	Xe	58	Xe	57	Xe	56	Xe	55	Xe	54	Xe	53	Xe	52	Xe	51	Xe	50	Xe	49	Xe	48	Xe	47	Xe	46	Xe	45	Xe	44	Xe	43	Xe	42	Xe	41	Xe	40	Xe	39	Xe	38	Xe	37	Xe	36	Xe	35	Xe	34	Xe	33	Xe	32	Xe	31	Xe	30	Xe	29	Xe	28	Xe	27	Xe	26	Xe	25	Xe	24	Xe	23	Xe	22	Xe	21	Xe	20	Xe	19	Xe	18	Xe	17	Xe	16	Xe	15	Xe	14	Xe	13	Xe	12	Xe	11	Xe	10	Xe	9	Xe	8	Xe	7	Xe	6	Xe	5	Xe	4	Xe	3	Xe	2	Xe	1	Xe	0	Xe

Elements with atomic numbers 112-116 have been reported but not fully authenticated

* The lanthanoids (atomic numbers 58-71) and the actinoids (atomic numbers 90-103) have been omitted.

The relative atomic masses of copper and chlorine have not been rounded to the nearest whole number.