Surname

First name(s)

Centre Number Candidate Number

0



## GCSE

3420U20-1

S23-3420U20-1

### THURSDAY, 25 MAY 2023 - MORNING

### PHYSICS – Unit 2: Forces, Space and Radioactivity

### **FOUNDATION TIER**

1 hour 45 minutes

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	7				
2.	7				
3.	8				
4.	9				
5.	9				
6.	14				
7.	6				
8.	7				
9.	13				
Total	80				

#### ADDITIONAL MATERIALS

In addition to this paper you will require a calculator and a ruler.

#### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet. If you run out of space use the additional page at the back of the booklet, taking care to number the question(s) correctly.

#### INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question. The assessment of the quality of extended response (QER) will take place in question **7**.



Equations	
speed = $\frac{\text{distance}}{\text{time}}$	
acceleration [or deceleration] = $\frac{\text{change in velocity}}{\text{time}}$	$a = \frac{\Delta v}{t}$
acceleration = gradient of a velocity-time graph	
resultant force = mass $\times$ acceleration	F = ma
weight = mass $\times$ gravitational field strength	W = mg
work = force × distance	W = Fd
force = spring constant $\times$ extension	F = kx
momentum = mass × velocity	p = mv
force = $\frac{\text{change in momentum}}{\text{time}}$	$F = \frac{\Delta p}{t}$
u = initial velocity v = final velocity t = time	v = u + at
a = acceleration x = displacement	$x = \frac{u+v}{2} t$
moment = force × distance	M = Fd

### SI multipliers

Prefix	Symbol	Conversion factor	Multiplier
milli	m	divide by 1000	1 × 10 <sup>-3</sup>
centi	С	divide by 100	1 × 10 <sup>-2</sup>
kilo	k	multiply by 1000	1 × 10 <sup>3</sup>
mega	М	multiply by 1000000	1 × 10 <sup>6</sup>



		Answer all questions			
(a	) Th on	e table below contains statements about the n	notion of an o	bject and the	forces acting
		r each statement, place <b>one</b> tick (✓) to show whe row has been completed as an example.	/hich law it ap	oplies to.	[3]
		Statement	Newton's 1st Law	Newton's 2nd Law	Newton's 3rd Law
۹ skyd	liver a	ccelerates when the forces are unbalanced.	1		
his la	w can	be written as $F = ma$ .			
	will no	ot move from rest unless acted on by a ce.			
		ed, a rifle exerts a force on a bullet. The an equal and opposite force on the rifle.			
(b	Í It t	ball is dropped from rest ( $u = 0$ m/s) from a win takes a time, $t = 1.2$ s to reach the ground.	dow.		
	(i				
		v = u + at to calculate the speed, <i>v</i> , of the ball as it hi (Acceleration, $a = 10 \text{ m/s}^2$ )	ts the ground		[2]
				v =	m/s
	(ii	) Use your answer above for <i>v</i> and the equa $x = \frac{u+v}{2} t$	tion:		
		to calculate the distance, <i>x</i> , of the window	above the gro	ound.	[2]
				<i>x</i> =	m

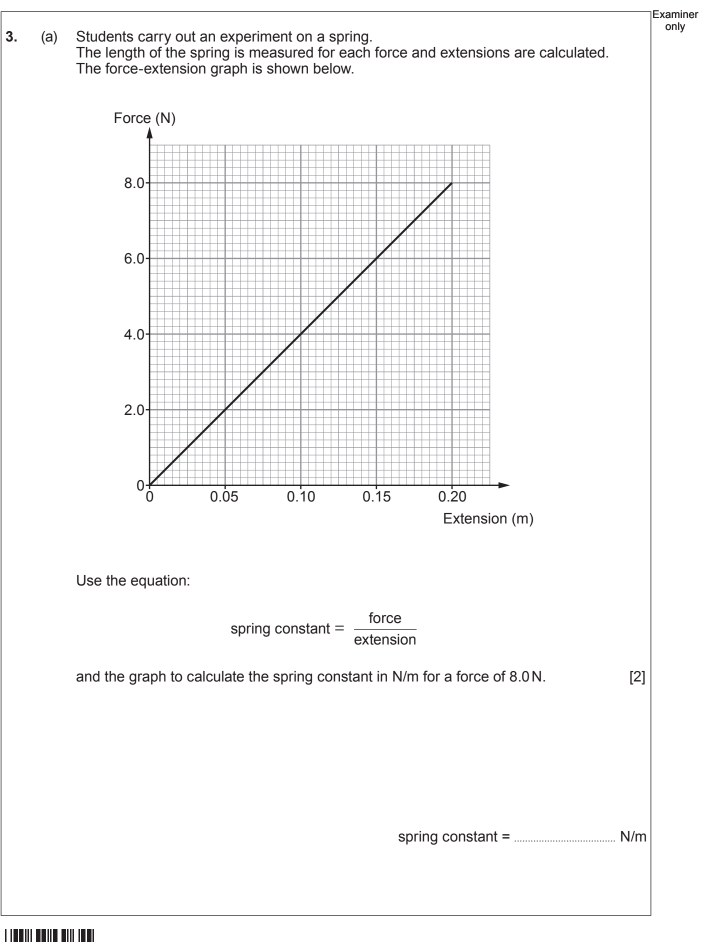


Caes One	ium has many isotopes. of these is caesium-137.	Exar or
(a)	The symbol for the isotope caesium-137 is $^{137}_{55}$ Cs.	
	Tick ( $\checkmark$ ) the box next to the symbol of another isotope of caesium.	[1]
	$^{137}_{54}Cs$	
	<sup>133</sup> <sub>55</sub> Cs	
(b)	When caesium-137 decays, beta particles are emitted from unstable nuclei.	
(0)		[4]
	<ul> <li>(i) Tick (✓) the box next to the correct statement about unstable nuclei.</li> <li>They have too many electrons</li> </ul>	[1]
	They have too many protons	
	The number of neutrons and protons is unbalanced	
	(ii) Tick ( $\checkmark$ ) the box next to the correct symbol for a beta particle.	[1]
	$-\frac{1}{1}\beta$	
	$^{0}_{-1}\beta$	
	$^{-1}_{0}\beta$	
	(iii) Tick ( $\checkmark$ ) the box next to the correct statement about a beta particle.	[1]
	It is a helium nucleus	
	It is an electromagnetic wave	
	It is a high energy electron	



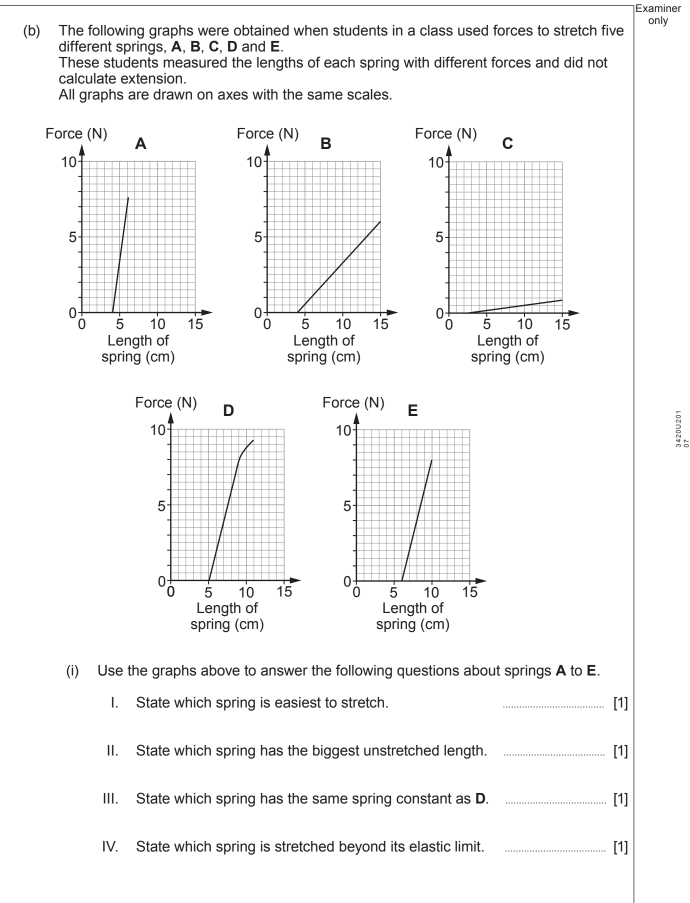
(c) The	activity of a sample of caesium-137 is 160 units.	E	xamir only
lt ha	s a half-life of 30 years.		
(i)	Underline one number in the brackets to complete the sentence.	[1]	
	After 30 years, the activity of the caesium-137 sample will be ( 20 / 40 /	80 ) units.	
(ii)	Jason says the activity of the sample will be zero after 60 years. Explain whether you agree with Jason.	[2]	
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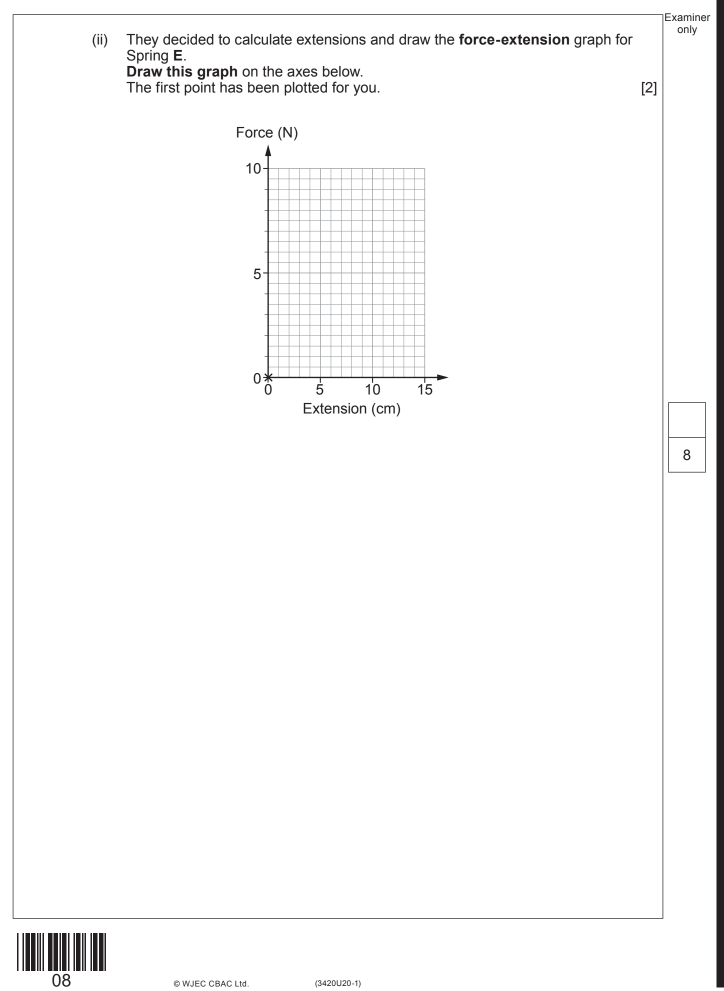




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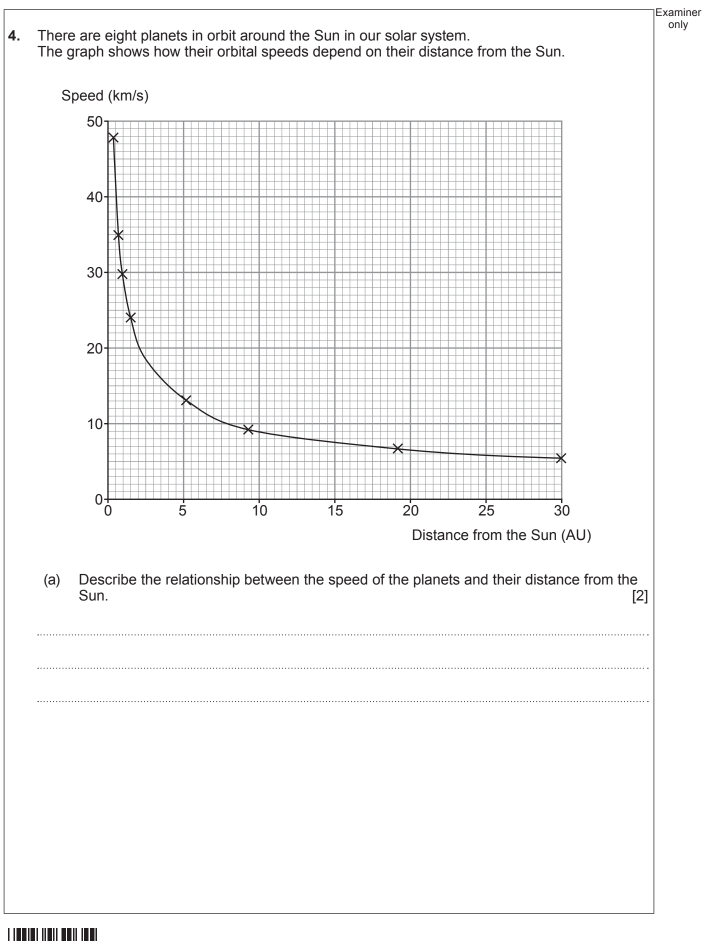
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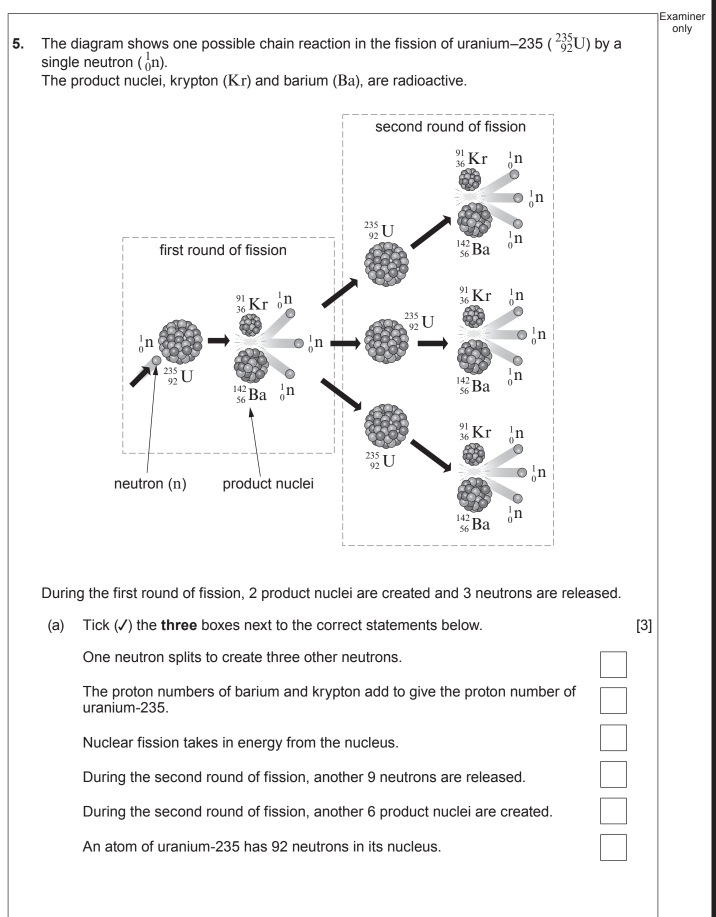


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(b) Us	e the inforn	nation in th	e graph to	complete	the table			[2]	only
Planet	Mercury	Venus	Earth	Mars	Jupiter	Saturn	Uranus	Neptune	
Speed (km/s)	47.9		29.8	24.1	13	9.7	6.8	5.4	
Distance from the Sun (AU)	0.4	0.7	1	1.5	5.2	9.5	19.2		
(c) Na	me the pla	net that is a	about twice	e as far as	Saturn froi	m the Sun.		[1]	
	e distances e the table							[1]	
Pa Ow	e asteroid k ula states t vain states e the data i	hat the me that the as	an orbital s teroid belt	speed of as is 10 AU fro	steroids is om the Sur	18 km/s. า.	Paula or w	vith Owain. [3]	
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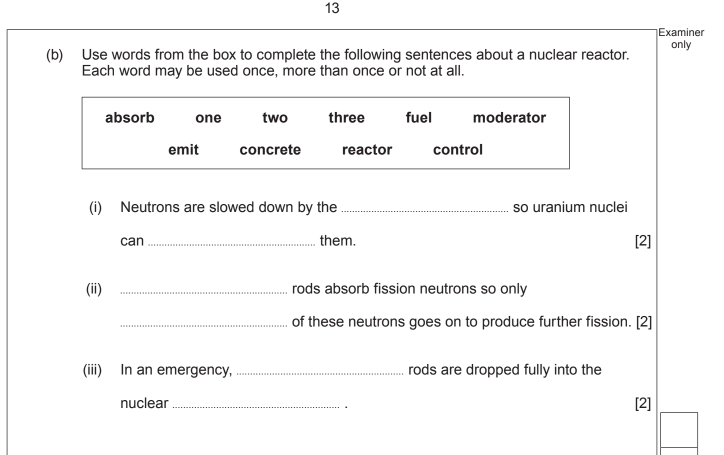


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Examiner only The chart below is used by traffic collision investigators. It gives the thinking, braking and 6. stopping distances of cars driven at different speeds by an alert driver on a dry road. Stopping distance is given by the following equation: stopping distance = thinking distance + braking distance An alert driver notices an obstacle 45 m away on the road ahead. The position of this obstacle is represented by the dark vertical line. If there is a collision, the chart also shows the impact speed with the obstacle. **Obstacle Driver sees obstacle** Impact speed in dry conditions Stops in time 50 Thinking Braking Stops in time 55 Speed (km/h) Stops just in time 60 65 Hits at 32 km/h 70 Hits at 46 km/h 75 Hits at 57 km/h 80 Hits at 66 km/h 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 0 5 Stopping distance (m) Use the information in the chart to answer the following questions. (a) State the stopping distance for a speed of 50 km/h. ..... m [1] (i) State the speed at which the car stops just in time. ...... km/h (ii) [1] (iii) State the speed which gives a braking distance of 35 m. ..... km/h [1]



(iv)	Gareth distance	e becomes 90 m.	stance for some drivers. ed drivers travelling at 60 blain whether you agree w		[3]
 (v)	Use the	equation: time =	distance speed		
		iking time of an alert dr	for a car travelling at 60 kr iver.	n/n (17 m/s), to calcula	[3]
bec Cor	ome <b>wet</b> . mplete the	e table below.	Thinking road when it starts to rair ecreases, or stays the sar	-	s [3]
in e					
Thinking di	stance	Braking distance	Stopping distance	Impact speed	



(c) Seat belts **and** crumple zones work together to keep the occupants of a car safe in the event of a head-on collision.

Complete the table by placing a tick ( $\checkmark$ ) in the column that matches with the action. One has been done as an example.

Action	Seat belt	Crumple zone
Increases the time of the collision		<i>,</i>
Reduces force on the car		
Prevents driver continuing through the windscreen		



Examiner

[2]



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7.	Describe how you would use the apparatus listed below and shown in the diagram to investigate the principle of moments. [6 QER]	Examiner only
	List of apparatus: • metre ruler with small hole at centre • 2 × 100 g mass hangers • 8 × 100 g masses • 2 × loops of cotton • clamp stand, boss and clamp • optical pin and cork • small piece of plasticine	
	$d_1$ $d_2$ $d_2$ $d_2$ $d_2$ $d_2$ $d_2$ $d_2$ $d_2$ $d_3$ $d_4$ $d_2$ $d_4$	
	<ul> <li>Include in your answer:</li> <li>How you will set up the apparatus</li> <li>What measurements you will take</li> <li>How you will analyse your results to show the principle of moments.</li> </ul>	

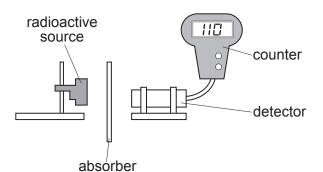




8. A teacher uses the apparatus below to demonstrate the penetrating properties of alpha, beta and gamma radiation.

Examiner

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(a) The teacher explains that there is a possibility of exposure to radiation from the source. Complete the risk assessment below. [2]

Hazard	Risk	Control measure
Nuclear radiation is ionising		

 (b) After the experiment the teacher gives the students some data about the radioactive source, cobalt-60, to analyse. The data are given in the table below.

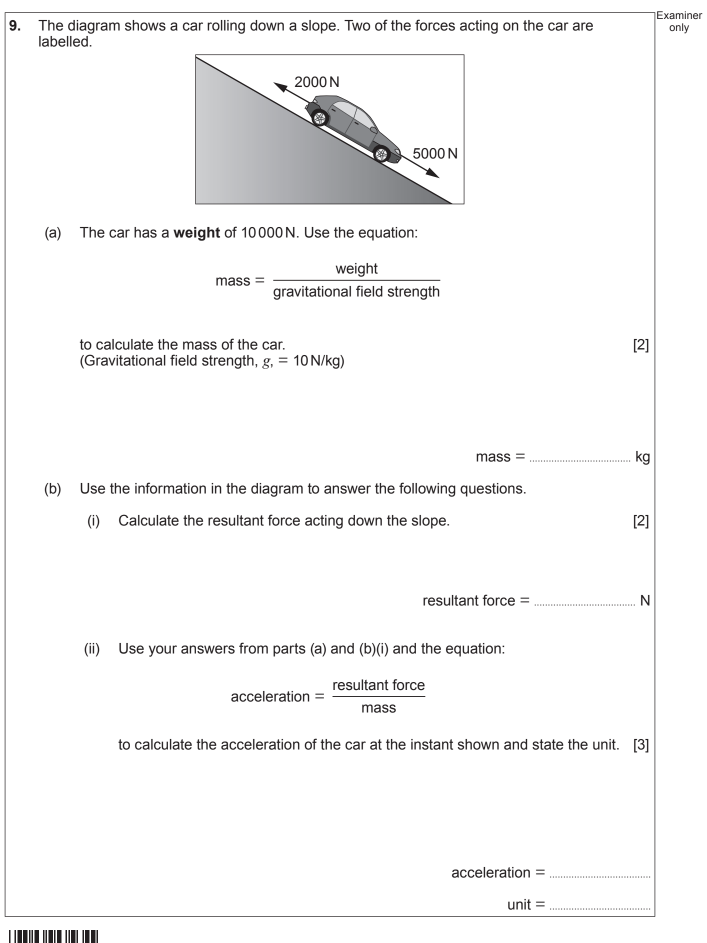
Absorber	Count rate (counts per second)
no absorber	256
paper	256
aluminium	110
lead	50

Use the data to answer the following questions.

(i) Explain how the data show that cobalt-60 does not emit alpha particles. [1]



(ii) 	Explain how the data show that cobalt-60 emits beta and gamma radiation.	[2]
 (iii)	The teacher tells the class that counts due to background radiation are included the results in the table.	 
	I. State <b>one</b> cause of background radiation.	[1]
	II. State how the results in the table should be corrected for background radiation.	[1]
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	(iii)		xamine only
		II. State how this change in resultant force affects the acceleration of the car. [1]	
(C)		ne bottom of the slope the car continues horizontally at a constant speed of 12 m/s a kinetic energy of 72000 J.	
	(i)	State <b>one</b> reason why the potential energy at the top of the hill must have been greater than 72000 J. [1]	
	(ii)	At the bottom of the hill a braking force is applied which stops the car over a distance of 15 m. Use the equation: $force = \frac{work \ done}{r}$	
		to calculate the braking force. [2]	
		braking force = N	
		END OF PAPER	13



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only

