Surname

Other Names

AS/A Level Mathematics SUVAT

Candidates may use any calculator allowed by the regulations of the Joint Council for Qualifications. Calculators must not have the facility for symbolic algebra manipulation, differentiation and integration, or have retrievable mathematical formulae stored in them.

Instructions

- Use **black** ink or ball-point pen.
- If pencil is used for diagrams/sketches/graphs it must be dark (HB or B).
- Fill in the boxes at the top of this page with your name.

• Answer **all** questions and ensure that your answers to parts of questions are clearly labelled.

- Answer the questions in the spaces provided
- there may be more space than you need.
- You should show sufficient working to make your methods clear.
- Answers without working may not gain full credit.
- Answers should be given to three significant figures unless otherwise stated.

Information

- The marks for **each** question are shown in brackets
- use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

A particle mo			acceleration.			
The speed at A	between A and B A is u. The speed					
The time taken is t. The acceleration is a.						
(a) Given	s = 50 m	$u = 0 \text{ ms}^{-1}$	$v = 20 ms^{-1}$	Find a and t.	(2)	
(b) Given	s = 200 m	$a = 2 ms^{-2}$	$v = 30 ms^{-1}$	Find t and u.	(2)	
(c) Given	s = 85 m	t = 5 s	$v = 20 ms^{-1}$	Find a and u.	(2)	
(d) Given	s = 100 m	$a = 2 ms^{-2}$	t = 4 s	Find u and v.	(2)	
(e) Given	$v = 10 ms^{-1}$	$a = 1.5 \text{ ms}^{-2}$	t = 3 s	Find s and u.	(2)	
				(Total for quest	ion 1 is 10 marks)	
A ball is projected vertically upwards with a speed of 20 m s ⁻¹ from a point h metres above the ground. The ball hits the ground 5 s later. Find						
(a) the value	of <i>h</i> ,				(3)	
(b) the speed of the ball as it hits the ground.						
(b) the speed of the ball as it hits the ground. (3) (Total for question 2 is 6 marks)						
				(Total for quest	ion 2 is 6 marks)	
	point A with a spec point B with a sp			(Total for quest rates at a constant rate an		
 later it passes	-	eed of 70 km/h				
later it passes	point B with a sp eration of the car	eed of 70 km/h			nd 10 seconds	
later it passes(a) the accel	point B with a sp eration of the car	eed of 70 km/h		rates at a constant rate an	ad 10 seconds (3)	
later it passes (a) the accel (b) the distan	point B with a sp eration of the car	eed of 70 km/h in ms ⁻¹ ,	n. Find	rates at a constant rate an (Total for quest	ad 10 seconds (3) (3)	
later it passes (a) the accel (b) the distan A stone is dro	point B with a sp eration of the car ace AB.	eed of 70 km/h in ms ⁻¹ , t 120 m from th	n. Find ne ground. Find	rates at a constant rate an (Total for quest	ad 10 seconds (3) (3)	
 later it passes (a) the acceler (b) the distand A stone is dromagned (a) the time state 	point B with a sp eration of the car ice AB.	eed of 70 km/h in ms ⁻¹ , t 120 m from th ne to reach the	n. Find ne ground. Find ground,	rates at a constant rate an (Total for quest	10 seconds (3) (3) ion 3 is 6 marks)	
 later it passes (a) the acceler (b) the distand A stone is dromagned (a) the time state 	point B with a sp eration of the car ace AB. pped from a point it takes for the sto	eed of 70 km/h in ms ⁻¹ , t 120 m from th ne to reach the	n. Find ne ground. Find ground,	rates at a constant rate an (Total for quest	ad 10 seconds (3) (3) ion 3 is 6 marks) (3)	
 later it passes (a) the acceler (b) the distand A stone is dromagned (a) the time is (b) the speed A particle monomous The distance is 	point B with a sp eration of the car ace AB. pped from a point it takes for the sto at which the ston ves along a straig	eed of 70 km/h in ms ⁻¹ , t 120 m from th ne to reach the e hits the groun ht line, from por	n. Find ne ground. Find ground, nd. pint X to point 8 seconds to m	rates at a constant rate an (Total for quest	ad 10 seconds (3) (3) ion 3 is 6 marks) (3) (3) ion 4 is 6 marks) tion.	
 later it passes (a) the acceleration (b) the distant A stone is dromagned (a) the time is (b) the speed A particle monomous particle at Y in Find 	point B with a sp eration of the car ice AB. opped from a point it takes for the sto at which the ston ves along a straig XY is 120 m. The	eed of 70 km/h in ms ⁻¹ , t 120 m from th ne to reach the e hits the groun ht line, from po particle takes d of the particle	n. Find ne ground. Find ground, nd. pint X to point 8 seconds to m	rates at a constant rate an (Total for quest 1 (Total for quest Y, with constant accelera	ad 10 seconds (3) (3) ion 3 is 6 marks) (3) ion 4 is 6 marks) tion. speed of the	
 later it passes (a) the acceler (b) the distant A stone is dromony (a) the time is (b) the speed A particle mony A particle at Y in Find (a) the speed 	point B with a sp eration of the car ace AB. pped from a point it takes for the sto at which the ston ves along a straig XY is 120 m. The s double the speed	eed of 70 km/h in ms ⁻¹ , t 120 m from th ne to reach the e hits the groun ht line, from por particle takes to d of the particle X,	n. Find ne ground. Find ground, nd. pint X to point 8 seconds to m	rates at a constant rate an (Total for quest 1 (Total for quest Y, with constant accelera	ad 10 seconds (3) (3) ion 3 is 6 marks) (3) (3) ion 4 is 6 marks) tion.	

1 1 1	ıds				
(a) the acceleration of the car,	(3)				
(b) the distance AB,	(3)				
(c) the time it takes the car to reach the midpoint of AB.	(4)				
(Total for question 6 i	s 10 marks				
A train, moving with constant acceleration, passes through three points A, B and C, where A $BC = 60m$. The train passes through A with a speed of $10ms^{-1}$ and 6 seconds later passes through A with a speed of $10ms^{-1}$ and 6 seconds later passes through A with a speed of $10ms^{-1}$ and 6 seconds later passes through A with a speed of $10ms^{-1}$ and 6 seconds later passes through A with a speed of $10ms^{-1}$ and $10ms^$	B = 40m ar				
(a) the acceleration of the train,	(3)				
(b) the speed at which the train passes though B.	(3)				
(c) The time it take for the train to move between B and C.	(3)				
(Total for question 7 i	s 9 marks)				
A stone is projected vertically upwards with a speed 18 ms ⁻¹ from a point 2 m above the ground. Find					
(a) the greatest height reached by the stone,	(3)				
(b) the speed at which the stone hits the ground.	(3)				
(c) the time between the instant the stone is projected and when it hits the ground.	(3)				
(Total for question 8 i	s 9 marks)				
A car passes three posts P, Q and R, on a straight horizontal road. The distance $PQ = 50m$. The distance $QR = 100m$. The car, moving with constant acceleration, takes 2 seconds to travel from P to Q and 3 seconds to travel from Q to R.					
(a) the acceleration of the car,	(3)				
(b) the speed car at the instant it passes Q.	(3)				
(Total for question 9 i	s 6 marks)				
A particle is projected vertically upwards from a point 1.5 m above the ground with a speed of 10 ms ⁻¹ . Find					
(a) the greatest height reached by the particle,	(3)				
(b) the time for which the particle is more than 3 m above the ground.	(3)				
	is 6 marks				
	 (a) the greatest height reached by the stone, (b) the speed at which the stone hits the ground. (c) the time between the instant the stone is projected and when it hits the ground. (Total for question 8 i A car passes three posts P, Q and R, on a straight horizontal road. The distance PQ = 50m. T QR = 100m. The car, moving with constant acceleration, takes 2 seconds to travel from P to seconds to travel from Q to R. (a) the acceleration of the car, (b) the speed car at the instant it passes Q. 				