

Additional Assessment Materials
Summer 2021

Pearson Edexcel GCSE in Physics (1PH0) Foundation

Resource Set Topic A: Motion and Forces

Questions

(Public release version)

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General guidance to Additional Assessment Materials for use in 2021

Context

- Additional Assessment Materials are being produced for GCSE, AS and A levels (with the exception of Art and Design).
- The Additional Assessment Materials presented in this booklet are an **optional** part of the range of evidence teachers may use when deciding on a candidate's grade.
- 2021 Additional Assessment Materials have been drawn from previous examination materials, namely past papers.
- Additional Assessment Materials have come from past papers both published (those materials available publicly) and unpublished (those currently under padlock to our centres) presented in a different format to allow teachers to adapt them for use with candidate.

Purpose

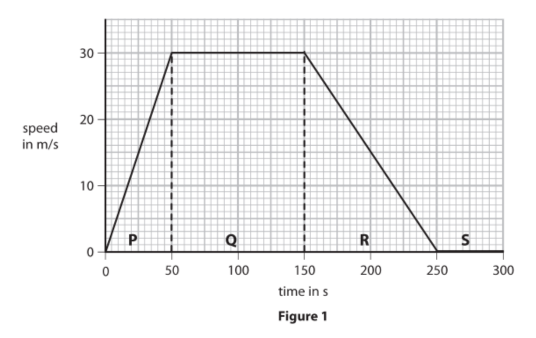
- The purpose of this resource to provide qualification-specific sets/groups of questions covering the knowledge, skills and understanding relevant to this Pearson qualification.
- This document should be used in conjunction with the mapping guidance which will map content and/or skills covered within each set of questions.
- These materials are only intended to support the summer 2021 series.

(a)	W	hich of these speeds would b	pe normal for a pe	erson walking?		(4)
×	Α	0.1 m/s				(1)
×	В	1.0 m/s				
×	c	10 m/s				
×	D	100 m/s				
(b)) Fig	gure 1 shows a block hanging	g from a spring ba	spring ba showing		
			© websca	ping.co.uk		
	Us	e a word from the box to cor	Figure 1			
	Us	e a word from the box to cor density	Figure 1		weight	
			Figure 1 mplete the senter mass	nce below. volume	weight	(1)
(c)	Th	density	Figure 1 mplete the senter mass spring balance in	nce below. volume	weight	(1)
(c)	Th Att The Ca	density e quantity measured by the story car has a mass of 0.10 kg.	Figure 1 mplete the senter mass spring balance in	nce below. volume	weight	(1)
(c)	Th Att Th Ca Sta	density e quantity measured by the stoy car has a mass of 0.10 kg. e toy car accelerates at 2.0 m. lculate the force producing the	Figure 1 mplete the senter mass spring balance in	nce below. volume	weight	(1)
(c)	The Art The Ca Sta	density te quantity measured by the stoy car has a mass of 0.10 kg. toy car accelerates at 2.0 mg. lculate the force producing that the unit.	Figure 1 mplete the senter mass spring balance in	nce below. volume	weight	
(c)	The Art The Ca Sta	density to quantity measured by the stoy car has a mass of 0.10 kg. to toy car accelerates at 2.0 m. lculate the force producing that the unit. e the equation	Figure 1 mplete the senter mass spring balance in	nce below. volume	weight	(1)
(c)	The Art The Ca Sta	density to quantity measured by the stoy car has a mass of 0.10 kg. to toy car accelerates at 2.0 m. lculate the force producing that the unit. e the equation	Figure 1 mplete the senter mass spring balance in	nce below. volume	weight	

force = unit =

(d)) Use words from the box to complete the sentences below.							
	direction	energy	mass	size				
					(2)			
	Vectors have size and							
	Scalars have only							

1 (a) Figure 1 shows a speed/time graph for a car.

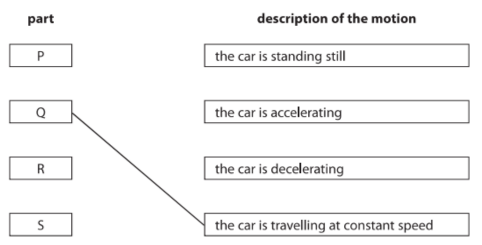


(i) The graph in Figure 1 is divided into four parts, P, Q, R and S.

Draw a line from the letter for each **part** to the correct **description of the motion** during that part.

One line has been drawn for you.

(2)



(ii) In two parts of the graph in Figure 1 the forces are balanced.

State the letters of the two parts of the graph where the horizontal forces acting on the car are balanced.

(2)

part and part

(iii) Calculate the distar	nce travelled by the car i	n part Q.	
Use the equation			
	$distance\ travelled = a$	average speed $ imes$ time	(-)
			(2)
		distance travelled =	m
(b) A car with a mass of 18	00 kg is accelerating at 1	.2 m/s ² .	
Calculate the force use	d to accelerate the car.		
Use the equation			
	$force = mass \times ac$	celeration	
			(2)
		force =	N

6	(a)	(i)		nich of these would be a typical speed for a racing cyclist travelling down a eep straight slope?	(1)
		×	Α	0.2 m/s	(*/
		×	В	2 m/s	
		×	c	20 m/s	
		×	D	200 m/s	
		(ii)	Th	cyclist travels down a slope. e top of the slope is 20 m vertically above the bottom of the slope. e cyclist has a mass of 75 kg.	
				Iculate the change in gravitational potential energy of the cyclist between e top and the bottom of the slope.	
			Th	e gravitational field strength, g, is 10 N/kg.	(3)
					(=)
				change in gravitational potential energy =	J
	(b)	Th	e aiı	craft waits at the start of a runway. rcraft accelerates from a speed of 0m/s to a speed of 80m/s . celeration of the aircraft is 4m/s^2 .	
		Ca	lcula	ate the distance, x, travelled by the aircraft while it is accelerating.	
		Us	e th	e equation	
				$x = \frac{v^2 - u^2}{2a}$	(2)
					(-)

 $x = \dots m$

(c) A student needs to measure the average speed of an accelerating trolley between two marks on a bench.

Figure 5 shows the arrangement of some apparatus that the student can use.

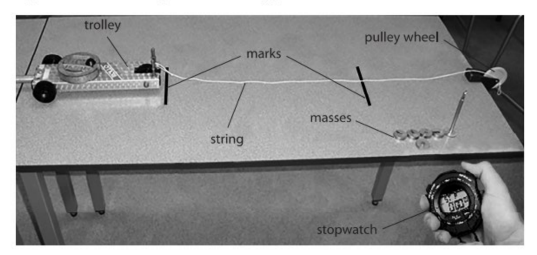


Figure 5

	- Inguited	
(i)	One piece of apparatus is missing from the diagram. This piece of apparatus is needed to determine the average speed.	
	State the extra piece of apparatus needed to determine the average speed.	(1)
(ii)	Describe how the student can make the trolley accelerate along the bench.	(2)
31.313.113.113.113.113.113.113.113		
(iii)	The student wishes to develop the experiment to determine the acceleration of the trolley.	
	State one other measurement that the student must make to determine the acceleration of the trolley.	(1)

2	(a) (i) Which of	f these is the correct equa	ation that relates force, mass	and acceleration?
	\triangle A $F=n$	n + a		
	B F = n	n – a		
		$n \times a$		
	\square D $F=n$	n÷a		
	(ii) A cyclist	has a mass of 70 kg.		
	Calculate	e the force needed to acc	elerate the cyclist at 2.0 m/s ²	•
	State the	e unit.		(0)
				(2)
			force =	unit =
	(b) Another cvc	list travels 1200 m in a tin		
		e average speed of the cy		
	Use the equ		,	
	ose the equ			
		averag	$e speed = \frac{distance}{time}$	
				(2)
			average speed =	=m/s
			average speed =	= m/s
			average speed =	= m/s
			average speed =	= m/s

(c) A student wants to measure the average speed of a cyclist.

The student estimates that one of his own steps is 1 m.

He counts 100 steps between two posts on a track.

He uses a stopwatch to measure the time the cyclist takes to travel between the two posts.

Figure 2 shows the set-up used to measure the average speed.

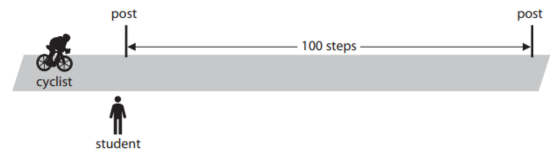


Figure 2

State **two** improvements the student could make to this method.

9 (a) Which of these is a vector?

A energy

B force

C mass

D work

(b) (i) State the equation that relates acceleration to change in velocity and time taken.

(1)

(ii) A van accelerates from a velocity of 2 m/s to a velocity of 20 m/s in 12 s.Calculate the acceleration of the van.

(2)

acceleration = m/s²

(c) Figure 17 is a velocity/time graph for 15 s of a cyclist's journey.

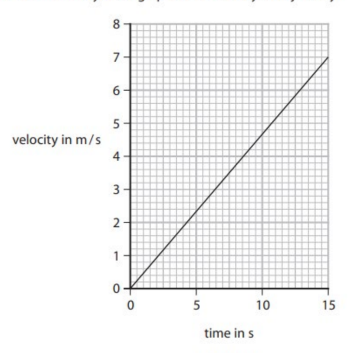


Figure 17

Calculate the distance the cyclist travels in the 15 s.

(3)

or the road.	
 Explain how the stopping distance of a car is affected by factors involving the driver factors involving the car or the road. 	
You should include examples in your explanations.	(6)

Some of these factors involve the driver and some of these factors involve the car

*(d) Many factors can affect the stopping distance of a car.

TOTAL FOR PAPER IS 45 MARKS