Q1.

(a) Fig. 3.1 shows the variation with tensile force of the extension of a copper wire.

Use

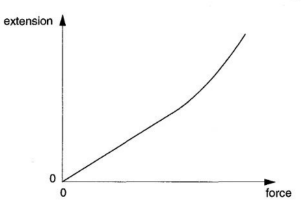


Fig. 3.1

(i) State whether copper is a ductile, brittle or polymeric material.

 	 	 .,,,,,,,,	 	 	•••••	 	•••••	 	 		

 On Fig. 3.1, mark with the letter L the point on the line beyond which Hooke's law does not apply.

2.	State how the spring	constant for the wire	may be obtained	from Fig. 3.1.
----	----------------------	-----------------------	-----------------	----------------


[3]

(b) A copper wire is fixed at one end and passes over a pulley. A mass hangs from the free end of the wire, as shown in Fig. 3.2.

2.5 m

6.5° pointer

copper wire

Fig. 3.2

The length of wire between the fixed end and the pulley is 2.5 m. When the mass on the wire is increased by 6.0 kg, a pointer attached to the pulley rotates through an angle of 6.5°. The pulley, of diameter 3.0 cm, is rough so that the wire does not slide over it.

- (i) For this increase in mass,
  - 1. show that the wire extends by 0.17 cm,

Us

2.	calculate the increase in strain of the wire.
	increase in strain =
	[4]
(ii)	The area of cross-section of the wire is $7.9\times10^{-7}\text{m}^2$ . Calculate the increase in stress produced by the increase in load.
	increase in etress
	increase in stress = Pa [3]

(iii) Use your answers to (i) 2 and (ii) to determine the Young modulus of copper.

Young modulus = Pa	[2]
--------------------	-----

(iv) Suggest how you could check that the elastic limit of the wire is not exceeded when the extra load is added.

.....[1]

Q2.

4 A glass fibre of length 0.24 m and area of cross-section  $7.9 \times 10^{-7}$  m<sup>2</sup> is tested until it breaks. The variation with load F of the extension x of the fibre is shown in Fig. 4.1.

Eχι

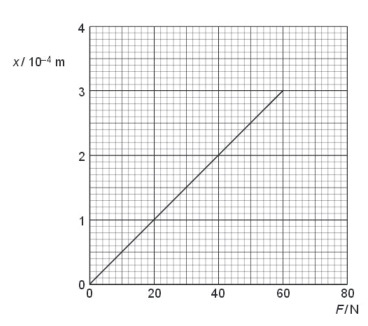


Fig. 4.1

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(a)	State whether glass is ductile, brittle or polymeric.	
	[1]	
(b)	Use Fig. 4.1 to determine, for this sample of glass,	
	(i) the ultimate tensile stress,	
	Control day still not admission of the control galaxies of the control galaxie	
	ultimate tensile stress =Pa [2]	
	(ii) the Young modulus,	1
		Exá
	Young modulus = Pa [3]	
	(iii) the maximum strain energy stored in the fibre before it breaks.	
	maximum strain energy =	

(c)	A hard ball and a soft ball, with equal masses and volumes, are thrown at a glass window. The balls hit the window at the same speed. Suggest why the hard ball is more likely than the soft ball to break the glass window.
	[3]

Q3.

5 Fig. 5.1 shows the variation with force F of the extension x of a spring as the force is increased to  $F_3$  and then decreased to zero.

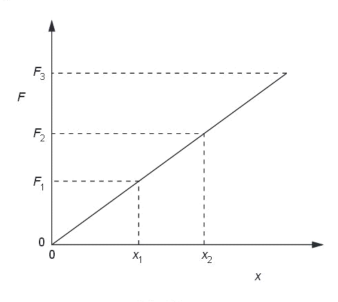


Fig. 5.1

(a)	State, with a reason, whether the spring is undergoing an elastic change.									
	[1]									

(b) The extension of the spring is increased from  $x_1$  to  $x_2$ .

Show that the work W done in extending the spring is given by

$$W = \frac{1}{2}k(x_2^2 - x_1^2),$$

where k is the spring constant.

[3]

(c) A trolley of mass 850 g is held between two fixed points by means of identical springs, as shown in Fig. 5.2.

USE

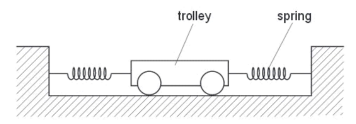


Fig. 5.2

When the trolley is in equilibrium, the springs are each extended by 4.5 cm. Each spring has a spring constant  $16\,\mathrm{N\,cm^{-1}}$ .

The trolley is moved a distance of 1.5 cm along the direction of the springs. This causes the extension of one spring to be increased and the extension of the other spring to be decreased. The trolley is then released. The trolley accelerates and reaches its maximum speed at the equilibrium position.

Assuming that the springs obey Hooke's law, use the expression in **(b)** to determine the maximum speed of the trolley.

speed = ..... m s<sup>-1</sup> [4]

Q4.

2 A spring is placed on a flat surface and different weights are placed on it, as shown in Fig. 2.1.

For Examiner's Use

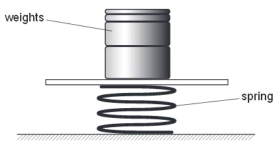


Fig. 2.1

The variation with weight of the compression of the spring is shown in Fig. 2.2.

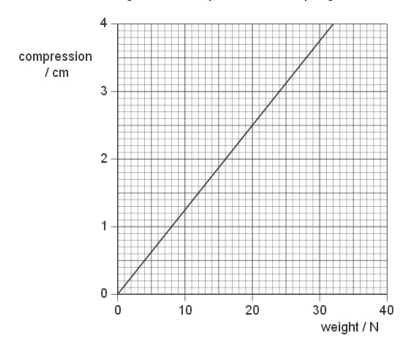


Fig. 2.2

The elastic limit of the spring has not been exceeded.

(a) (i) Determine the spring constant k of the spring.

 $k = \dots Nm^{-1}$  [2]

(ii) Deduce that the strain energy stored in the spring is 0.49 J for a compression of 3.5 cm.

Fo Exami Us

[2]

(b) Two trolleys, of masses 800 g and 2400 g, are free to move on a horizontal table. The spring in (a) is placed between the trolleys and the trolleys are tied together using thread so that the compression of the spring is 3.5 cm, as shown in Fig. 2.3.

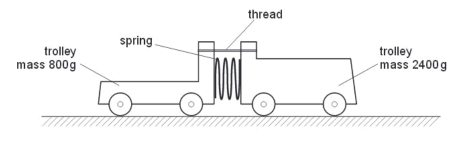


Fig. 2.3

Initially, the trolleys are not moving.

The thread is then cut and the trolleys move apart.

(i) Deduce that the ratio

speed of trolley of mass 800 g speed of trolley of mass 2400 g

is equal to 3.0.

[2]

<b>Q</b> 5.				speed = m s <sup>-1</sup> [3	3]
	4	(a)	(i)	Define the terms	For Examiner's
				1. tensile stress,	Use
				[1]	
				2. tensile strain,	
				[1]	
				3. the Young modulus.	
				[1]	
			(ii)	Suggest why the Young modulus is not used to describe the deformation of a liquid or a gas.	
				[1]	

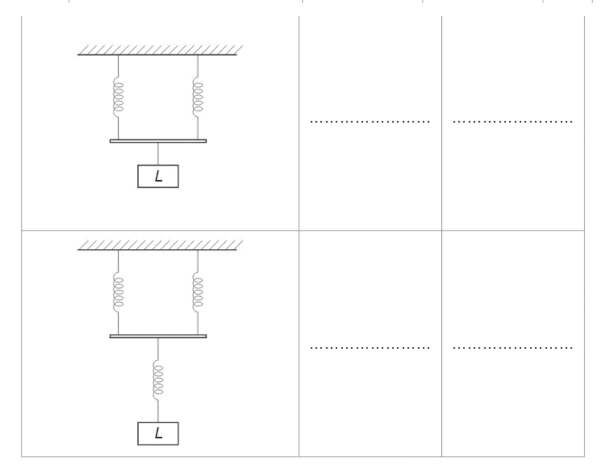
(ii) Use the answers in (a)(ii) and (b)(i) to calculate the speed of the trolley of mass 800 g.

For Examine Use

			hange $\Delta V$ in the volume $V$ of some water when the pressure on the water increases is given by the expression	
			$\Delta p = 2.2 \times 10^9  \frac{\Delta V}{V},$	
	1	n ma	e $\Delta p$ is measured in pascal. In applications, water is assumed to be incompressible. If the expression, justify this assumption.	
			[2]	
	(c)	Nori	mal atmospheric pressure is 1.01 × 10 <sup>5</sup> Pa.	j Exa.
		10 m	ers in water of density $1.08 \times 10^3  \text{kg}  \text{m}^{-3}$ frequently use an approximation that every increase in depth of water is equivalent to one atmosphere increase in pressure. For example, the percentage error in this approximation.	1
			error = % [3]	
Q6.				
4	A s hui	pring ng fro	having spring constant $k$ hangs vertically from a fixed point. A load of weight $L$ , when me the spring, causes an extension $e$ . The elastic limit of the spring is not exceeded.	Ex as
	(a)	Sta	te	
		(i)	what is meant by an elastic deformation,	
			[2]	
		(ii)	the relation between $k$ , $L$ and $e$ .	
			[1]	

(b) Some identical springs, each with spring constant k, are arranged as shown in Fig. 4.1.

arrangement	total extension	spring constant of arrangement
<u>///////</u> 66 60		
00000		



The load on each of the arrangements is L.

For each arrangement in Fig. 4.1, complete the table by determining

- (i) the total extension in terms of e,
- (ii) the spring constant in terms of k.

[5]

Q7.

3 (a) The variation with extension x of the tension F in a spring is shown in Fig. 3.1.

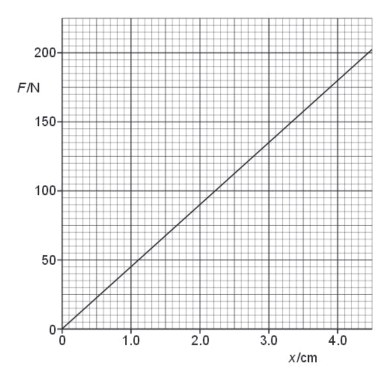


Fig. 3.1

Use Fig. 3.1 to calculate the energy stored in the spring for an extension of 4.0 cm. Explain your working.

(b) The spring in (a) is used to join together two frictionless trolleys A and B of mass  $M_1$  and  $M_2$  respectively, as shown in Fig. 3.2.



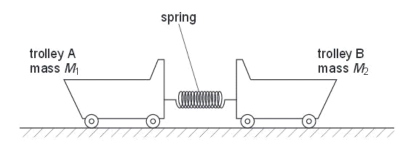


Fig. 3.2

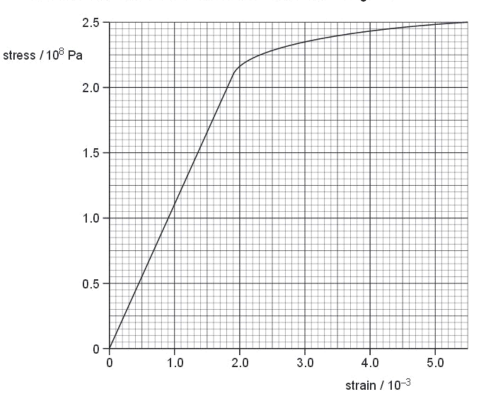
The trolleys rest on a horizontal surface and are held apart so that the spring is extended.

The trolleys are then released.

(i)	Explain why, as the extension of the spring is reduced, the momentum of trolley A is equal in magnitude but opposite in direction to the momentum of trolley B.
	[2]
ii)	At the instant when the extension of the spring is zero, trolley A has speed $V_1$ and trolley B has speed $V_2$ . Write down
	1. an equation, based on momentum, to relate $V_1$ and $V_2$ ,
	[1]
	2. an equation to relate the initial energy E stored in the spring to the final energies of the trolleys.
	[1]

(iii)	1.	Show that the kinetic energy $E_{\mathbb{K}}$ of an object of mass $m$ is related to its momentum $p$ by the expression
		$E_{K} = \frac{p^2}{2m}.$
		[1]
	2.	Trolley A has a larger mass than trolley B. Use your answer in (ii) part 1 to deduce which trolley, A or B, has the larger kinetic energy at the instant when the extension of the spring is zero.
		[1]

5 (a) Tensile forces are applied to opposite ends of a copper rod so that the rod is stretched. The variation with stress of the strain of the rod is shown in Fig. 5.1.



(i) Use Fig. 5.1 to determine the Young modulus of copper.

Young modulus = ...... Pa [3]

(ii) On Fig. 5.1, sketch a line to show the variation with stress of the strain of the rod as the stress is reduced from  $2.5 \times 10^6$  Pa to zero. No further calculations are expected.

[1]

(b) The walls of the tyres on a car are made of a rubber compound.

The variation with stress of the strain of a specimen of this rubber compound is shown in Fig. 5.2.

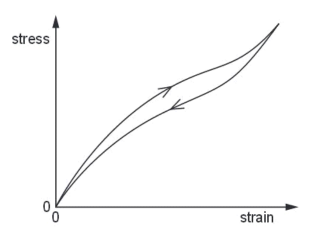


Fig. 5.2

As the car moves, the walls of the tyres bend and straighten continuously.

[3]

Q9.

4	(a)	Defi	ne, for a wire,	L
		(i)	stress,	5
			[1]	
		(ii)	strain.	
		1/		
			[1]	
	(b)	A w	ire of length 1.70m hangs vertically from a fixed point, as shown in Fig. 4.1.	
			wire ——	
			▼ 25.0N	
			Fig. 4.1	
			as cross-sectional area $5.74 \times 10^{-8}  \text{m}^2$ and is made of a material that has a ulus of $1.60 \times 10^{11}  \text{Pa}$ . A load of $25.0  \text{N}$ is hung from the wire.	
(i)	C	alcula	ate the extension of the wire.	
			extension = m [3]	
/III	ா	20.00	ame load is hung from a second wire of the same material. This wire is	
(ii)	tw	ice t	the length but the <b>same volume</b> as the first wire. State and explain how the ion of the second wire compares with that of the first wire.	
			[3]	
			ATT SERVICES	

Q10.

,	A student measures the young modulus of a metal in the form of a wire.						
(	a) Describe, with the aid of a diagram, the apparatus that could be used.	5					
•							
	[2]						
(b)	Describe the method used to obtain the required measurements.						
(n)	Describe the method used to obtain the required measurements.						
	[4]						

4 A student measures the Young modulus of a metal in the form of a wire.

						[
i-1	o					
(a) :	State Hooke's Lav	w.				
(a)	State Hooke's Lav	N.				
(a) :	State Hooke's Lav	N.				[
(b) /	A spring is comp	ressed by ap	plying a force	ce. The var	iation with co	[ mpression <i>x</i> of th
(b) /		ressed by ap	plying a force	ce. The var	iation with co	_
(b) /	A spring is comp	ressed by ap	plying a force	ce. The var	iation with co	_
(b) /	A spring is comp	ressed by ap	plying a force	ce. The var	iation with co	_
(b) /	A spring is comp force F is shown i	ressed by ap	plying a force	ce. The var	iation with co	_
(b) /	A spring is comp force F is shown in 60	ressed by ap	plying a force	ce. The var	iation with co	_
(b) /	A spring is comp force <i>F</i> is shown i	ressed by ap	oplying a force	ce. The var	iation with co	_
(b) /	A spring is comp force F is shown in 60	ressed by ap	oplying a force	ce. The var	iation with co	_
(b) /	A spring is comp force F is shown in 60	ressed by ap	plying a force	ce. The var	iation with co	_
(b) /	A spring is comp force F is shown in 60	ressed by ap	plying a force	ce. The var	iation with co	_
(b) /	A spring is comp force F is shown in 60	ressed by ap	oplying a ford	ce. The var	iation with co	_

(i)	Calculate the spring constant.
	spring constant = Nm <sup>-1</sup> [1]
(ii)	Show that the work done in compressing the spring by 36 mm is 0.81 J.
	[2]
	[2]

(c) A child's toy uses the spring in (b) to shoot a small ball vertically upwards. The ball has a mass of 25 g. The toy is shown in Fig. 4.2.

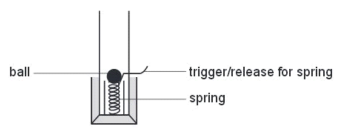


Fig. 4.2

(i) The spring in the toy is compressed by 36mm. The spring is released. Assume all the strain energy in the spring is converted to kinetic energy of the ball. Using the result in (b)(ii), calculate the speed with which the ball leaves the spring.

speed = ..... m s<sup>-1</sup> [2]

Q12.

3

(ii)	Determine the compression of the spring required for the ball to leave the spring with twice the speed determined in (i).	
	compression = mm [2]	
(iii)	Determine the ratio	
	maximum possible height for compression in (i) maximum possible height for compression in (ii)	
	ratio =[2]	
	e end of a spring is fixed to a support. A mass is attached to the other end of the spring. e arrangement is shown in Fig. 3.1.	F( Exam Us
	mass	
	Fig. 3.1	
(a)	The mass is in equilibrium. Explain, by reference to the forces acting on the mass, what is meant by equilibrium.	
	[2]	

(b) The mass is pulled down and then released at time t = 0. The mass oscillates up and down. The variation with t of the displacement of the mass d is shown in Fig. 3.2.

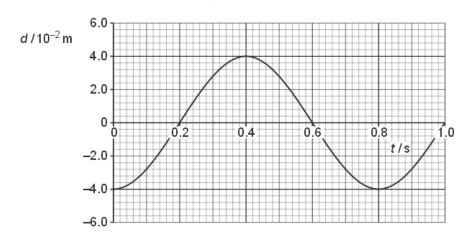


Fig. 3.2

Use Fig. 3.2 to state a time, one in each case, when

(i) the mass is at maximum speed,

(ii) the elastic potential energy stored in the spring is a maximum,

(iii) the mass is in equilibrium.

Εx

(c) The arrangement shown in Fig. 3.3 is used to determine the length l of a spring when different masses M are attached to the spring.

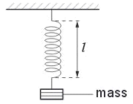


Fig. 3.3

The variation with mass M of l is shown in Fig. 3.4.

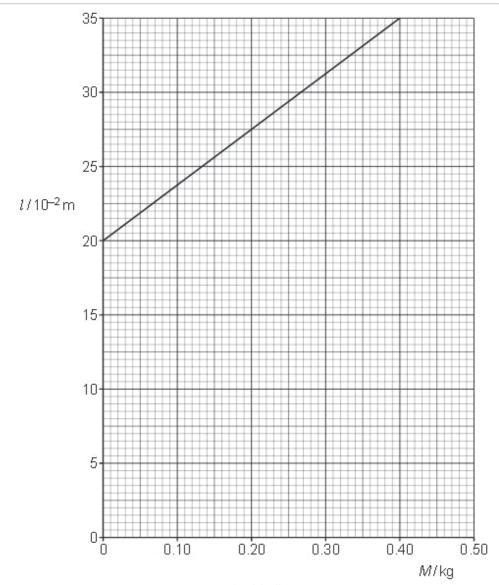


Fig. 3.4

Q13.

	(i)	State and explain whether the spring obeys Hooke's law.	Fc Exam
			Us
		[2]	
	(ii)	Show that the force constant of the spring is 26 N m <sup>-1</sup> .	
		[2]	
(iii)		mass of 0.40kg is attached to the spring. Calculate the energy stored in the ing.	Ē
		energy = J [3]	

27

5	(a)	Defi	ne the <i>Young</i> i	modulus.							1
											b
											F41
									•••••		·Lu
	(b)		ad <i>F</i> is susper for the wire is			oint by a	steel wire	. The ∨ari	iation wit	h extensio	n x
			6.0								
		į	5.0								
		2	1.0								
	F	/N ;	3.0							į.	
		1	2.0								
		-	1.0								
			0		0.10		0.20	<u> </u>		0.30	
			U		0.10		0.20		/mm	0.30	
					Fi	g. 5.1					
	(i)		e two quant iired in order						in Fig.	5.1, that	are
				to doton		roung ini	Judicio oi	0.001.			
		1								•••••	
		2									
											[1]
	(ii)	Des	cribe how the	quantiti	es you lis	ted in (i)	may be r	measure	d.		
											[2]

		(iii)	A load of 3.0 N is applied to the wire. Use Fig. 5.1 to calculate the energy stored in the wire.	ii
			energy = J [2]	
	(c)	A of	copper wire has the same original dimensions as the steel wire. The Young modulus steel is $2.2 \times 10^{11}  \text{Nm}^{-2}$ and for copper is $1.1 \times 10^{11}  \text{Nm}^{-2}$ .	
			Fig. 5.1, sketch the variation with $x$ of $F$ for the copper wire for extensions up to 5 mm. The copper wire is not extended beyond its limit of proportionality. [2]	
Q14.				
,				
			•	
		1	Energy is stored in a metal wire that is extended elastically.	
			(a) Explain what is meant by extended elastically.	
			[2]	
Q15.				
4	(a	) D		Fc
		(i)	stress,	n i
			[1]	
		(ii)	strain.	
			[1]	
	(b	) Tł wi	ne Young modulus of the metal of a wire is 0.17 TPa. The cross-sectional area of the re is $0.18\mathrm{mm}^2$ .	
			ne wire is extended by a force <i>F</i> . This causes the length of the wire to be increased by 095%.	

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	Cal	culate	
	(i)	the stress,	
			stress = Pa [4]
(ii	) th	e force <i>F</i> .	
			F= N [2]
Q16.			

An aluminium wire of length 1.8 m and area of cross-section  $1.7 \times 10^{-6}$  m<sup>2</sup> has one end fixed to a rigid support. A small weight hangs from the free end, as illustrated in Fig. 9.1.

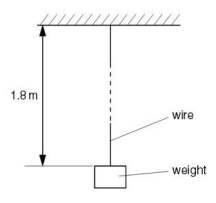


Fig. 9.1

The resistance of the wire is  $0.030\,\Omega$  and the Young modulus of aluminium is  $7.1\times10^{10}$  Pa. The load on the wire is increased by 25 N.

- (a) Calculate
  - (i) the increase in stress,

	(ii	) th	e change in length of the wire.	
			change = m [4]	- 1
(b)			ng that the area of cross-section of the wire does not change when the load is ed, determine the change in resistance of the wire.	Us
			change = $\Omega$ [3]	
Q17.				
5	(a)		netal wire has an unstretched length $L$ and area of cross-section $A$ . When the wire ports a load $F$ , the wire extends by an amount $\Delta L$ . The wire obeys Hooke's law.	Ex a
		Wri	te down expressions, in terms of $L$ , $A$ , $F$ and $\Delta L$ , for	
		(i)	the applied stress,	
		(ii)	the tensile strain in the wire,	
		(iii)	the Young modulus of the material of the wire.	
			[3]	

(b) A steel wire of uniform cross-sectional area  $7.9 \times 10^{-7}$  m<sup>2</sup> is heated to a temperature of 650 K. It is then clamped between two rigid supports, as shown in Fig. 5.1.

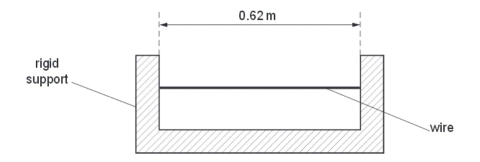


Fig. 5.1

The wire is straight but not under tension and the length between the supports is 0.62 m. The wire is then allowed to cool to 300 K.

When the wire is allowed to contract freely, a 1.00 m length of the wire decreases in length by 0.012 mm for every 1 K decrease in temperature.

(i) Show that the change in length of the wire, if it were allowed to contract as it cools from 650 K to 300 K, would be 2.6 mm.

[2]

(ii) The Young modulus of steel is  $2.0 \times 10^{11}$  Pa. Calculate the tension in the wire at 300 K, assuming that the wire obeys Hooke's law.

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tension = ...... N [2]

	(iii)		e ultimate tensile stress of steel is 250 MPa. Use this information and your wer in (ii) to suggest whether the wire will, in practice, break as it cools.
			[3]
Q18.			[-]
6			It wire of unstretched length $L$ has an electrical resistance $R$ . When it is stretched by $F$ , the wire extends by an amount $\Delta L$ and the resistance increases by $\Delta R$ . The area of $ _{Ex}$
		ss-se	ction $A$ of the wire may be assumed to remain constant. State the relation between $R$ , $L$ , $A$ and the resistivity $\rho$ of the material of the wire.
			[1]
		(ii)	Show that the fractional change in resistance $\frac{\Delta R}{R}$ is equal to the strain in the wire.
			[2]

(b) A steel wire has area of cross-section  $1.20 \times 10^{-7} \, \text{m}^2$  and a resistance of  $4.17 \, \Omega$ .

The Young modulus of steel is  $2.10 \times 10^{11} \, \text{Pa}$ .

The tension in the wire is increased from zero to  $72.0\,\mathrm{N}$ . The wire obeys Hooke's law at these values of tension.

Determine the strain in the wire and hence its change in resistance. Express your answer to an appropriate number of significant figures.

change = .....  $\Omega$  [5]

Use

Q19.

4 A sample of material in the form of a cylindrical rod has length *L* and uniform area of cross-section *A*. The rod undergoes an increasing tensile stress until it breaks.

Fig. 4.1 shows the variation with stress of the strain in the rod.

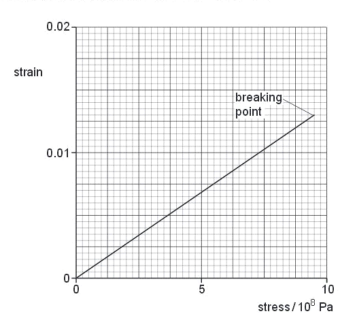


Fig. 4.1

- (a) State whether the material of the rod is ductile, brittle or polymeric.
- (b) Determine the Young modulus of the material of the rod.

Young modulus = ...... Pa [2]

(c) A second cylindrical rod of the same material has a spherical bubble in it, as illustrated in Fig. 4.2.

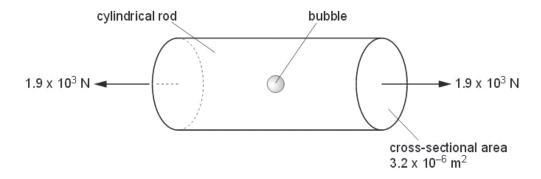


Fig. 4.2

The rod has an area of cross-section of  $3.2\times10^{-6}\,\text{m}^2$  and is stretched by forces of magnitude  $1.9\times10^3\,\text{N}$ .

By reference to Fig. 4.1, calculate the maximum area of cross-section of the bubble such that the rod does not break.

45-94-1-5	2.450	2	
area	=	m∠	[3]

(d) A straight rod of the same material is bent as shown in Fig. 4.3.



Fig. 4.3

Suggest why a thin rod can bend more than a thick rod without breaking.
[2]

## Q20.

4 A uniform wire has length *L* and area of cross-section *A*. The wire is fixed at one end so that it hangs vertically with a load attached to its free end, as shown in Fig. 4.1.

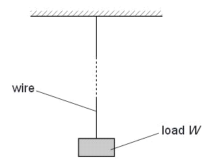


Fig. 4.1

When the load of magnitude  ${\it W}$  is attached to the wire, it extends by an amount e. The elastic limit of the wire is not exceeded.

The material of the wire has resistivity  $\rho$ .

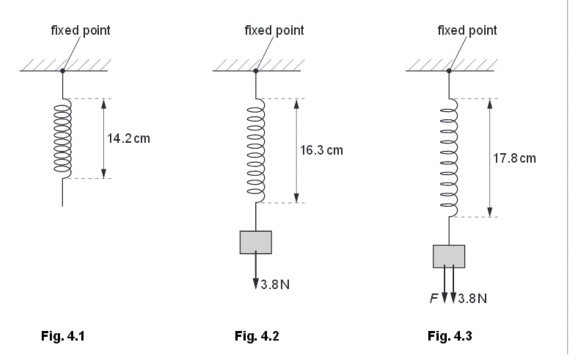
Q21.

(	a)	(i)	Explain what is meant by extends elastically.	
		(ii)	Write down expressions, in terms of $L$ , $A$ , $W$ , $ ho$ and $e$ for	
			1. the resistance R of the unstretched wire,	
			R =[1]	
			2. the Young modulus <i>E</i> of the wire.	
			E =[1]	
(b)	A	steel	I wire has resistance 0.44 $\Omega$ . Steel has resistivity 9.2 × 10 <sup>-8</sup> $\Omega$ m.	Fo
	Α	load	of 34 N hung from the end of the wire causes an extension of $7.7 \times 10^{-4}$ m.	am i Us
			your answers in (a)(ii), calculate the Young modulus <i>E</i> of steel.	
			E - Do (2)	
			E =Pa [3]	

8	(a)	Explain what is meant by strain energy (elastic potential energy).
		[2]
	(b)	A spring that obeys Hooke's law has a spring constant $k$ .
		Show that the energy ${\it E}$ stored in the spring when it has been extended elastically by an amount ${\it x}$ is given by
		$E = \frac{1}{2}kx^2.$
		[3]
		r_1

Б

(c) A light spring of unextended length 14.2 cm is suspended vertically from a fixed point, as illustrated in Fig. 4.1.



		ass of weight 3.8N is hung from the end of the spring, as shown in Fig. 4 length of the spring is now 16.3 cm.	.2.
		additional force ${\it F}$ then extends the spring so that its length becomes 17.8 cm, wn in Fig. 4.3.	as
	The	spring obeys Hooke's law and the elastic limit of the spring is not exceeded.	
	(i)	Show that the spring constant of the spring is 1.8 N cm <sup>-1</sup> .	
			[1]
(ii	i) F	or the extension of the spring from a length of 16.3 cm to a length of 17.8 cm,  calculate the change in the gravitational potential energy of the mass on the spring,	he Ex
		change in energy = J	[2]

			2.	show that the change in el	astic potential energy of the spring is 0.077 J,	
			3.	determine the work done b	by the force <i>F</i> .	[1]
Q22.					work done = J	[1]
4	(a)	The	mate	n wire has length <i>L</i> and const erial of the wire has Young mo n <i>F</i> in the wire causes its leng	odulus $E$ and resistivity $ ho$ .	For Examiner Use
		For	this v	vire, state expressions, in teri	ms of $L$ , $A$ , $F$ , $\Delta L$ and $ ho$ for	
		(i)	the s	stress $\sigma$ ,		
		(ii)		strain $\varepsilon$ ,	[1]	
					[1]	
		(iii)	the Y	oung modulus <i>E</i> ,	[1]	
		(iv)	the r	resistance <i>R</i> .	.,	
					[1]	

(b) One end of a metal wire of length 2.6 m and constant area of cross-section  $3.8 \times 10^{-7} \, \text{m}^2$  is attached to a fixed point, as shown in Fig. 4.1.

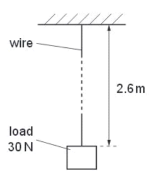


Fig. 4.1

The Young modulus of the material of the wire is 7.0 × 10  $^{10}\,Pa$  and its resistivity is 2.6 × 10  $^{-8}\,\Omega\,m$  .

A load of  $30\,\mathrm{N}$  is attached to the lower end of the wire. Assume that the area of cross-section of the wire does not change. For this load of  $30\,\mathrm{N}$ ,

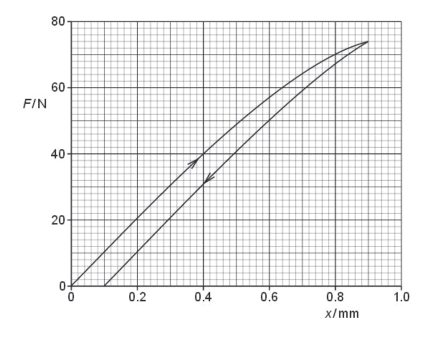
(i) show that the extension of the wire is 2.9 mm,

[1]

	(ii) calculate the change in resistance of the wire.
	(ii) salediate the shange in resistance of the wife.
	change = Ω [2]
(c)	The resistance of the wire changes with the applied load.  Comment on the suggestion that this change of resistance could be used to measure the magnitude of the load on the wire.
	[2]
Q23.	
4 (	a) A metal wire has spring constant k. Forces are applied to the ends of the wire to extend it within the limit of Hooke's law. Show that, for an extension x, the strain energy E stored in the wire is given by
	Show that, for all extension x, the strain energy L stored in the wire is given by
	$E = \frac{1}{2}kx^2.$
	[4]

(b) The wire in (a) is now extended beyond its elastic limit. The forces causing the extension are then removed.

The variation with extension x of the tension F in the wire is shown in Fig. 4.1.



Energy  $\mathbf{\textit{E}}_{S}$  is expended to cause a permanent extension of the wire.

(i) On Fig. 4.1, shade the area that represents the energy  $E_{\rm S}$ . [1]

(ii) Use Fig. 4.1 to calculate the energy  $E_{\rm S}$ .

Fo Exam Us

$$E_{\rm S}$$
 = .....mJ [3]

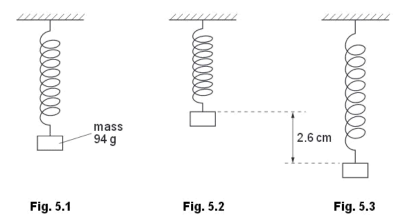
(iii) Suggest the change in the structure of the wire that is caused by the energy  $E_{\rm S}$ .

.....

## Q24.

A spring hangs vertically from a fixed point and a mass of 94 g is suspended from the spring, stretching the spring as shown in Fig. 5.1.





The mass is raised vertically so that the length of the spring is its unextended length. This is illustrated in Fig. 5.2.

The mass is then released. The mass moves through a vertical distance of 2.6cm before temporarily coming to rest. This position is illustrated in Fig. 5.3.

(a) State which diagram, Fig. 5.1, Fig. 5.2 or Fig. 5.3, illustrates the position of the mass such that

(i) the mass has maximum gravitational potential energy,

[1]

(ii) the spring has maximum strain energy.

[1]

(b) Briefly describe the variation of the kinetic energy of the mass as the mass falls from its highest position (Fig. 5.2) to its lowest position (Fig. 5.3).

	$E = \frac{1}{2}kx^2$	Ex
	where $k$ is the spring constant and $x$ is the extension of the spring.	
	For the mass moving between the positions shown in Fig. 5.2 and Fig. 5.3,	
	(i) calculate the change in the gravitational potential energy of the mass,	
	change = J [2]	
(ii)		
	∨alue.	
	extension = cm [3]	
	extension – Cili [5]	
Q25.		
6	(a) State Hooke's law.	
•	Ex at	For niner Jse
	[1]	

(c) The strain energy  $\boldsymbol{\mathcal{E}}$  stored in the spring is given by the expression

(b) The variation with extension x of the force F for a spring A is shown in Fig. 6.1.

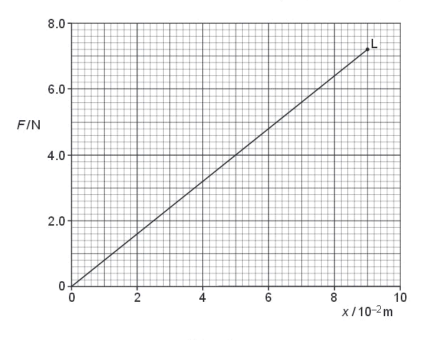


Fig. 6.1

The point L on the graph is the elastic limit of the spring.

(i)	Describe the meaning of <i>elastic limit</i> .
	[1]

(ii) Calculate the spring constant  $k_{\rm A}$  for spring A.

 $k_{A} = \dots Nm^{-1}$  [1]

(iii) Calculate the work done in extending the spring with a force of 6.4 N.	For Ex aminer's Use
work done =	
Fig. 6.2	
A force of 6.4N extends the combination of springs. For the combination of springs, calculate	
(i) the total extension,	
extension = m [1]  (ii) the spring constant.	
spring constant = Nm <sup>-1</sup> [1]	

Q26.

3	(a)	Defi			
		(i)	stress,	Ex am U	
			[1]		
		(ii)	strain.		
			[1]		
	(b)	Expl	ain the term <i>elastic limit</i> .		
			[1]		
	(c)	Expl	lain the term <i>ultimate tensile stress</i> .		
			[2]		

(d) (i) A ductile material in the form of a wire is stretched up to its breaking point. On Fig. 3.1, sketch the variation with extension x of the stretching force F.

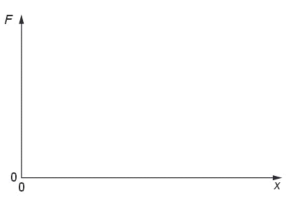


Fig. 3.1

[2]

(ii) On Fig. 3.2, sketch the variation with x of F for a **brittle** material up to its breaking point.

F Exam U

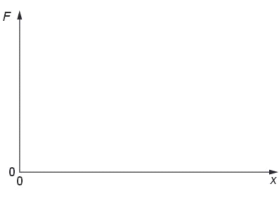


Fig. 3.2

[1]

(e)	(i)	Explain the features of the graphs in <b>(d)</b> that show the characteristics of ductile and brittle materials.
		[2]
	(ii)	The force ${\cal F}$ is removed from the materials in (d) just before the breaking point is reached. Describe the subsequent change in the extension for
		1. the ductile material,
		[1]
		2. the brittle material.
		[41]

Q27.

5	(a)	Explain what is meant by plastic deformation.	ε
	(b)		
	(1)	breaking stress of 2.20 × 10 <sup>8</sup> Pa. The Young modulus of copper is 1.20 × 10 <sup>11</sup> Pa.	
		(i) Calculate the breaking force of the wire.	
		breaking force = N [2]	
		breaking force –N [2]	
		(iii) A stress of 9.0 × 10 <sup>7</sup> Pa is applied to the wire. Calculate the extension.	
		extension = m [2]	
		Explain why it is not appropriate to use the Young modulus to determine the extension when the breaking force is applied.	
		[1]	

Q28.

6	(a)	State Hooke's law.	For Examina
			Use
		[1]	
	(b)	A spring is attached to a support and hangs vertically, as shown in Fig. 6.1. An object M of mass 0.41kg is attached to the lower end of the spring. The spring extends until M is at rest at R.	
		municulum.	
		5	
		spring	
		RM	
		S	
		Fig. 6.1	
		The spring constant of the spring is 25 Nm <sup>-1</sup> . Show that the extension of the spring is about 0.16 m.	
		[2]	
	(c)	The object M in Fig. 6.1 is pulled down a further 0.060 m to S and is then released. For M, just as it is released,	
		(i) state the forces acting on M,	
		[1]	
		(ii) calculate the acceleration of M.	
		acceleration = m s <sup>-2</sup> [3]	

d)	Describe and explain the energy changes from the time the object M in Fig. 6.1 is released to the time it first returns to R.	Exi
	1	
	[2]	