



<u>Home</u> Physics Mechanics Materials Essential Pre-Uni Physics B6.7

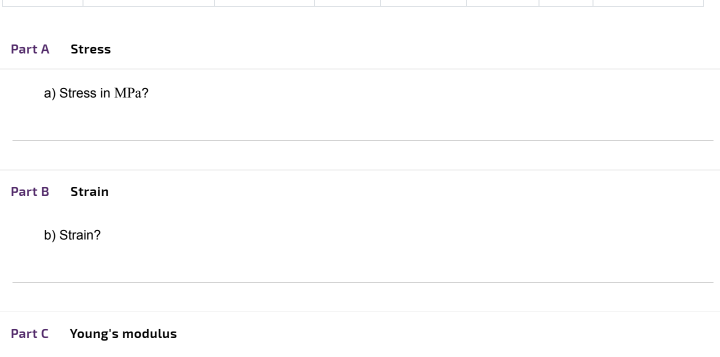
c) Young's modulus in GPa (to 2 significant figures)?

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Assuming that the material obeys Hooke's Law and that it is circular in cross section, find the specified values in the table:

Diameter /	Cross sectional area / m ²	Original length / m	Tension / N	Extension / mm	Stress / MPa	Strain	Young's modulus / GPa
1.0		56	890	32	(a)	(b)	(c)





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Essential Pre-Uni Physics F1.3



Please give your answer to the lowest number of significant figures given in the question. You will not get the mark unless the correct unit is given. In this question, ignore the effects of friction & drag.

If a $20000 \,\mathrm{kg}$ bus accelerates from $10 \,\mathrm{m\,s^{-1}}$ to $25 \,\mathrm{m\,s^{-1}}$, what is the change in momentum?



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Part A Tension in series Two identical springs, each of natural length $2.0\,\mathrm{m}$ and spring constant $80\,\mathrm{N}\,\mathrm{m}^{-1}$ are placed in series (that is, one joined to the end of the other), with a weight of 7.5 N suspended from the bottom spring. State the tension in each spring. Total extension in series Part B Work out the total extension of the system. Part C Tension in parallel If the two identical springs were placed in parallel so that they can share the load, with the same weight of 7.5 N suspended from the combination, work out the tension in each of the springs. Part D Total length in parallel What is the total length of the system now? Give your answers to 3 significant figures.



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Charlie is driving her bus. She stops at a roundabout. Percy is driving his Corsa at behind her. He fails to stop and rams into the back of the bus, sticking to it. The impact releases the brakes on the bus. How fast will the smashed up wreck be travelling immediately after the collision? Give your answer to 2 significant figures.



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A spring with natural length $0.70\,\mathrm{m}$ requires $3.2\,\mathrm{N}$ to stretch it by $17.5\,\mathrm{cm}$. Work out the force required to stretch the spring to a length of $83\,\mathrm{cm}$.





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Assume that extension is proportional to the tension.

Calculate how much extra work must be done in order to stretch a spring from $17\,\mathrm{cm}$ to $20\,\mathrm{cm}$, if its spring constant is $300\,\mathrm{N}\,\mathrm{m}^{-1}$ and natural length $15\,\mathrm{cm}$.



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Assume that extension is proportional to the tension.

A wire of natural length $50 \, \mathrm{cm}$, diameter $1.5 \, \mathrm{mm}$ and Young's modulus $3.2 \, \mathrm{GPa}$ is stretched to a new length of $52.4 \, \mathrm{cm}$, which is below the limit of proportionality. How much work was done in order for this to happen?



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Essential Pre-Uni Physics F1.9



Please give your answer to the lowest number of significant figures given in the question. You will not get the mark unless the correct unit is given. In this question, ignore the effects of friction & drag.

An alpha particle (mass = $6.7 \times 10^{-27} \text{ kg}$) is fired at the nucleus in a gold atom with a speed of $3.5 \times 10^6 \text{ m s}^{-1}$. It bounces off at the same speed in the opposite direction. If the collision takes 10^{-19} s , what is the magnitude of the average force? Give your answer to 2 significant figures.