

Decreases the elasticity

[PHY307] A pendulum A oscillating continuously comes to rest after some time. Now make both pendulums A and B to oscillate simultaneously. What will happen?  
A comes to rest earlier than B

[PHY307] A pendulum A oscillating continuously comes to rest after some time. Now make both pendulums A and B to oscillate simultaneously. What will happen?  
A comes to rest earlier than B

[PHY307] A pendulum A oscillating continuously comes to rest after some time. Now make both pendulums A and B to oscillate simultaneously. What will happen?  
A comes to rest earlier than B

[PHY307] Which type of elasticity is involved in tangential push on the upper face of a block?  
Rigidity modulus

[PHY307] What will happen to the elastic property of Gold when Potassium is added to gold?  
The elastic property of gold increases

[PHY307] Lattice points have another name which is called  
lattice sites

[PHY307] Calculate the Young's modulus in the cantilever depression method. The length is 1m which is suspended with a load of 150gm. The depression is found to be 4cm. The thickness of the beam is 5mm and breadth is 3cm.  
3.92  $\times 10^{10}$  N/m<sup>2</sup>

[PHY307] Calculate the Young's modulus in the cantilever depression method. The length is 1m which is suspended with a load of 150gm. The depression is found to be 4cm. The thickness of the beam is 5mm and breadth is 3cm.  
3.92  $\times 10^{10}$  N/m<sup>2</sup>

[PHY307] What is the effect of hammering on elasticity of materials?  
Increases the elasticity

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://www.noungeeks.net)