## CLASS 11 | PHYSICS



## **CHAPTER-8** | Mechanical Properties of Solids

QUIZ PART-03

	In the O–A region of the stress–strain curve, the material:			6. The property of metals that allows them to be			
				drawn into wires	S IS:		
	ows plastic deformatio	n E	٠.	A. Malleability		B. Conductivity	
-	/s Hooke's law	al abama whan faraa ia		C. Ductility		D. Refinement	(C)
	es not regain its origina	ai snape when force is	E	<i>Explanation :</i> Ducti	ility refers	to the ability of	
remo		(D)		metals to be stre	etched into	o wires without	
D. Fractures immediately (B) Explanation: In the O–A region, stress is directly				breaking.			
proportional to strain, following Hooke's law. The				7. Why are girders in bridges made in the shape			
		•		of an "I"?	3	'	
	erial behaves elastically			A. To reduce the	ir lenath		
	shape after the load is removed.  The point on the stress–strain curve where the			B. To decrease te		nath	
	material just stops behaving elastically is called:						
	A. Ultimate strength  B. Breaking point			C. To reduce buckling and provide strength with less material			
	eld point	b. breaking point			`		(C)
	astic energy	(C)		D. To increase fle	-		(C)
Explanation: The yield point is the stress value where				<b>Explanation:</b> I-shaped girders optimize strength-			
•	elastic behavior ends, and plastic deformation			to-weight ratio and minimize bending.			
	begins.			8. In cranes, the maximum load a steel rope can			
_		hetween ultimate		lift depends upo			
3. If a material has a large gap between ultimate tensile strength and fracture point, it is classified				A. Length of the	rope	B. Elastic limit o	f
as:	ie strength and hactare	pomy re is classifica		steel and cross-s	sectional a	rea of rope	
A. Bri	ttle	B. Ductile		C. Ultimate tensi	le strength	n of rubber	
C. Ela		D. Plastic (B)		D. Shape of the	oulley used	b	(B)
Explanation: Ductile materials can undergo large				Explanation: The stress on the rope must not			
plastic deformation before breaking, resulting in a				exceed the elastic limit. Stress is force per unit			
	gap between ultimate	_		area.		,	
points.			9	9. The depression in a horizontal rod supported			
4. Which of the following best describes elastomers				at both ends with a weight in the middle is			
such as rubber?				proportional to:			
A. Sh	ow no deformation und	der stress		A. 1/l		B. W/l^2	
B. Bre	eak without elongation			C. Wl^3 / (b d^3 \	V)	D. VV/1 Z	
	n be stretched several	times their length and		D. W b^3 / (d I Y)	•		(C)
	eturn to original shape			Explanation: Depr		ands directly on	
	ive very high yield stren	ngth but	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
	< easily	(C)		load and cube of			l
<b>Explanation</b> : Elastomers undergo large strains and				breadth, cube of			
	egain their original shap	oe, unlike brittle	10	0. Which sequence	-		aer
mate	7.0.1	DOES I OF		of elasticity amo		on materials?	
	ic potential energy stor	ed per unit volume of	'   4	A. Rubber > Glass		SEKIES	
	etched wire is:	load Mid	k 1	B. Steel > Glass >		n n	
	ress × strain	B. 1/2 × stress × strain		C. Glass > Rubbe	r > Steel	7 7	
C. Stress / strain D. Strain / stress (B)				D. Rubber > Stee	el > Glass		(B)
<b>Explanation</b> : Work done in stretching is stored as elastic energy. Energy density is half the product of			. E	Explanation: Steel has the highest elasticity,			
		ty is hall the product o		followed by glas	s, and rubl	ber has the least.	
stres	s and strain.			- 3			