## **S.2 PHYSICS** | REVISION QUESTIONS

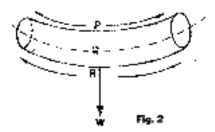
**TOPIC:** Mechanical Properties

Attempt the Questions and submit Work for Marking on the eLearning Platform

Q &A Forum or to Mr. Ssendawula

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1.	A material that can be rolled into sheets or drawn into wires without breaking is said to be							
	A. strong.			2.	le.			
	<b>B.</b> ela	estic.	E	<b>)</b> .	brittl	e.		
2. I are		ed concrete is stronger t	han	ordi	nary	concrete because concrete and steel		
	A.	both brittle materials.	C.		ng in ectiv	tension and compression ely.		
	В.				ong in compression and tension spectively.			
3.W	/hich of	the following are brittle	sub	stan	ces '?			
	<b>A.</b> Dry clay, steel, chalk a				C.	Glass, chalk, concrete and steel.		
	В.	wood. Chalk, steel, plastic an	d gla	ass.	D.	Dry clay, glass, chalk and concrete .		
	load of		oy 0.	5cm.	. Calo	culate the extension when a load of 8		
	A.	0.25 cm			C.	2.0 cm		
	В.	1.0 cm			D.	4.0 cm		
5. <i>F</i> on		may be designed with m	uch	of its	s cen	tral part removed in order to improve		
	A.	brittleness.			C.	ductility.		
	В.	stiffness.			D.	stability.		
6. V	Which o	f the following are all bri	ttle 1	mate	erials	?		
	A.	Leather, rubber, thread	1.		C.	Glass, cast iron, stone.		
	В.	Clay, glass, wood.			D.	Rubber, polyster, copper wire.		
7. 1	The bear	m in figure 2 is being act	ted o	n by	awe	eight W.		



8. A mass of 0.5 kg causes a spiral spring to extend by 4 cm. The force that would cause an extension of 6cm is

A. 2.0 N

C. 4.8 N

B. 3.3 N

D. 7.5N

9. A rod of cross-sectional area 40 cm<sup>2</sup> needs a tensile force of 2 N to break it. What is its breaking stress?

**A.**  $0.005 \text{ N m}^{-2}$ 

C. 5 N m<sup>-2</sup>

**B.** 0.05 N m<sup>-2</sup>

**D.** 500 N m<sup>-2</sup>

- 10. An object is said to behave elastically when
  - **A.** its elastic limit is exceeded
  - **B.** its breaking point is reached.
  - **C.** equal increases in the force applied to it produce equal changes in length.
  - **D.** the potential energy stored in it is used to permanently deform the object.
- 11. The diagram in figure 7 shows a structure of wooden beams P, Q, R, S and T supporting a heavy rod L.

- 12. In a wire supporting a load, stress is given by
  - A.  $\frac{\text{Stress}}{\text{Area}}$

C.  $\frac{\text{Area}}{\text{Stress}}$ 

- Force × Area
- B.

- $\mathbf{D.} \quad \frac{\text{Force}}{\text{Area}}$
- 13. A load of 500 N is placed at 2 m from a pivot of a sea saw. At what distance from the pivot should a weight of 250 N be placed to balance the sea-saw?
  - **A.** 0.5 m

**C.** 2.0 m

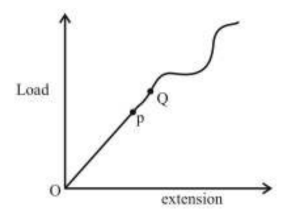
**B.** 1.0 m

- **D.** 4.0 m
- 14. A mass of 0.2 kg produces an extension of 8 cm in d spring. The force required to produce an extension of 6 cm is
  - **A.** 0.75 N.

**C.** 2.70 N.

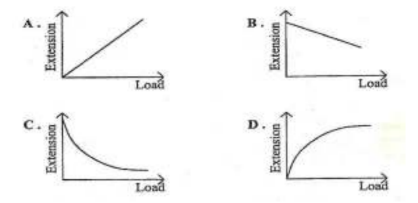
**B.** 1.50 N

- **D.** 24.00 N.
- 15. Figure 1 below shows a graph of extension against load for an elastic material.



- In the region *OP*, the material is, *Fig.*
- A. elastic and obeys Hooke's law.
- B. elastic but does not obey Hooke's law.
- C. plastic but obeys Hooke's law.
- D. plastic but does not obey Hooke's law.

- 16. A Material which undergoes a large amount of extension before it breaks is called
  - A. ductile
  - B. brittle
  - C. plastic
  - D. elastic
- 17. Which one of the following graphs represents the variation of extension of a spring with load.



- 18.A force of 2 N produces an extension on a spring of 3cm. Find the weight of a stone that produces an extension of 18cm.
  - A. 3 N

B. 6 N

C. 12 N

- D. 108 N
- 19. Which one of the following statements is correct about the stress strain graph of a wire?

Q4		
Stress		

O

Strain

- A. The wire only obeys Hooke's law between O and A it becomes much more difficult to stretch it.
- B. The wire does not obey Hooke's law between O and A and after A, it becomes much more difficult to stretch it.

3.

(a)

(b)

(c)

(i)

(ii)

(iii)

State Hooke's law.

(2 marks)

Differentiate between a tie and a strut.

Describe an experiment to verify Hooke's law.

State any two ways in which concrete can be reinforced. (2 marks)

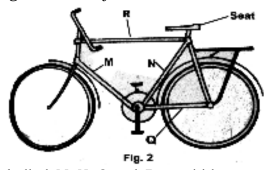
An elastic spring of natural length 30cm is stretched by a force of 50N to a length of 80cm. Calculate its extension if a force of 40N is applied to it.

	C. The wire only obeys Hooke's between O and A and after A, it much easier to stretch it.									
	D.									
20. produ		ss of 600g prod a force of 12.0		ension of	15c	m in a spring	. Find the ex	ctension		
	A. 4.8	Bcm B. 7.5	em C. 10.	8cm D	. 30	.0cm				
21.	A notch on a material spreads more rapidly when the material is;									
	A) reir	nforced		B) in tension						
	C) pre	stressed		D) in com	npre	ession				
22.	A gird	er under comp	ression is ca	ılled						
	A. C.	strut beam		В. D.		tie pillar				
				ESSAY.						
1.	(a) Name any two constituents of a concrete material.									
	(b) St	ate any two ch ial.	aracteristics	which ma	ake	concrete a de	sirable build	ling		
	(c) Sta	ate any two wa	ys in which	concrete r	may	be reinforced	l.			
2.	(a)(i) What is a notch?									
	<ul><li>(ii) State two ways of reducing notch effect?</li><li>(b) What is the difference between a tie and a strut?</li></ul>									

(1 marks) (2 marks)

(4 marks)

- 4. (a) Define the terms *strain* and *stress*.
  - (b) Figure 2 shows a diagram of a bicycle.



Which of the parts, labelled M, N, Q and R, would be

- (i) in tension.
- (ii) in compression when a heavy person sits on the seat?
- (c) Give four reasons why bicycle frames are made of hollow cylindrical