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retaining walls i) the vertical slab is designed as a continuous slab ii) the heel slab is designed as a continuous slab iii) the vertical slab is designed as a cantilever iv) the heel slab is designed as a cantilever The correct answer is a) (i ...

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1. What are the assumptions made in the working stress method? a) At any cross-section, plane sections before bending remain plain after bending. b) All tensile stresses are taken up by reinforcement and none by concrete, except as otherwise specifically permitted. c) The stress-strain relationship of steel and concrete, under working loads, is a straight line.

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Question No 1: The effective length of a compression member of length  $L$  held in position and restrained in direction at one end and effectively restrained in direction but not held in position at the other end, is.... A.  $L$  B.  $0.67 L$  C.  $0.85 L$  D.  $1.5 L$  E.  $2 L$  Question No 2: The ratio

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of shearing stress to shearing strain within elastic limit, is known as...

## **Important Questions of Steel Structure Design.... | Concrete ...**

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## **Recent questions and answers in Reinforced Concrete ...**

I've mostly worked on mid to high-rise towers and my work breakup is roughly 85% concrete, 10% steel and 5% masonry. Steel and concrete are definitely the big two. I found i could get by without any formal education in masonry. Most of the masonry i design is

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core filled hollow block which has a lot of similarities to concrete design anyway.

## **Design of Concrete/Steel/Wood Structures Class Question ...**

\*Response times vary by subject and question complexity. Median response time is 34 minutes and may be longer for new subjects. Q: Q2. A circular rod of 500 mm long is subjected to a tensile force of 50kN. The tensile strength is m... A: Solution : Length  $L = 500$  mm  
Tensile force = 50 ...

## **Answered: Introduce of Design of Concrete... | bartleby**

PRESTRESSED CONCRETE STRUCTURES .  
DESIGN CONCEPTS . 1. What is meant by end block in a post tensioned member?  
The zone between the end of the beam and the section where only longitudinal stress exists is generally referred to as the anchorage zone or end block.

## **Important Questions and Answers - Civil - Prestressed ...**



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Quiz on Design of Prestressed Concrete, The cracking moment ( $M_{cr}$ ) is defined as the moment due to external loads at which the first crack occurs in a prestressed flexural member. Considering the variability in stress at the occurrence of the first crack, the evaluated cracking moment is an estimate. Nevertheless, the evaluation of cracking moment is important in the analysis

