

### Statics Chapter 5 Solutions

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Solutions for Problems in Chapter 5 is solved. 1FP; 1P; 1PP; 1RP; 2FP; 2P; 2PP; 2RP; 3FP; 3P; 3PP; 3RP; 4FP; 4P; 4RP; 5FP; 5P; 5RP; 6FP; 6P; 6RP; 7FP; 7P; 7RP; 8FP; 8P; 8RP; 9FP; 9P; 10FP; 10P; 11FP; 11P; 12FP; 12P; 13FP; 13P; 14FP; 14P; 15FP; 15P; 16FP; 16P; 17P; 18P; 19P; 20P; 21P; 22P; 23P; 24P; 25P; 26P; 27P; 28P; 29P; 30P; 31P; 32P; 33P; 34P; 35P; 36P; 37P; 38P; 39P; 40P; 41P; 42P; 43P; 44P; 45P; 46P; 47P; 48P; 49P; 50P; 51P; 52P; 53P; 54P; 55P; 56P; 57P; 58P; 59P; 60P; 61P

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Explain the significance of each force on the diagram. (See Fig. 5–7b.) 1.5 m. 3 m. 1 m. 20 30 B A. D. G. C \*5–4. Draw the free-body diagram of the beam which supports the 80-kg load and is supported by the pin at Aand a cable which wraps around the pulley at D. Explain the significance of each force on the diagram. (See Fig. 5–7b.) 2 m 2 ...

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Engineering Mechanics - Statics Chapter 5 Given: a = 0.5 ft b = 3 ft c = 4 ft d = 4 ft Solution: \u03a3MB = 0; –NA(a + b) + W(b – c cos ( \u03b8 ) ) = 0 As \u03b8 becomes smaller, NA goes to 0 so that, cos ( \u03b8 ) = b c b\u00b2 + c\u00b2 = 41.4 deg Problem 5-47 The motor has a weight W. Determine the force that each of the chains exerts on the supporting hooks at A, B, and C. Neglect the size of the hooks and the thickness of the beam.

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Solution: Melbourne can deduct \$36,000 (\$16,000 + \$20,000) in insurance expense. The \$2,000 premium for the president's life insurance policy is not deductible because the insurance proceeds would be tax exempt.

Solutions to Chapter 5 Problems

Chapter 5, Solution 22. . in.L , in.x , in.y 2 , inxL 2 , iny 1 19 9.5 0 180.5 0 2 15 14.5 6 217.5 90 3 4 10 10 40 40 4 10 5 8 50 80 5 8 0 4 0 32 \u03a3 56 488 242 Then 488 56 xL X L \u03a3 = = \u03a3 or 8.71 in.X = and 242 56 yA Y A \u03a3 = = \u03a3 or 4.32 in.Y =

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