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Equations and Free
Body Diagrams (Statics
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~~Chapter 5 (1/2) Statics~~

~~Chapter 5 (Sub Chapter
5.3 - 5.4) Equilibrium
of Rigid Bodies 2D~~

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3 - Chapter 5 ME273:

~~Statics: Chapter 5.1 -~~

~~5.2 Statics: Rigid Body~~

~~Equilibrium -~~

Introduction to Chapter

\u0026 Free Body

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*Diagrams Statics -
Chapter 5 (Sub-Chapter
5.1 - 5.2) - Equilibrium
of Rigid Bodies \u0026
Free Body Diagram
Statics Tutorial - Ch. 5:
Free Body Diagram (for
Equilibrium of Rigid
Bodies Problems)
MEC260 Chapter 5 part
1*

Dot Product and Force
Vectors | Mechanics
Statics | (Learn to solve
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any question)

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/ Statics - Part 1.0 - Intro
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- Tagalog~~

Mechanics of Materials
Hibbeler R.C (Textbook
& solution manual)
Chapter 2 - Force
Vectors *Statics*
*Example: 2D Rigid
Body Equilibrium*
Reduction of a Simple
Distributed Loading

Engineering Mechanics:
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Statics, Problem 10.24

from Bedford/Fowler

5th Edition Moments:

Further Simplification,

Distributed Loads

(Statics 4.8-4.9)

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STATICS book by J.L.

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~~Statics: Lesson 36 - 3D~~

~~Reaction Force~~

~~Problem, Rigid Body~~

~~Equilibrium 6(!!!)~~

Chapter 5 Free-Body

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Diagram Practice

Problems | Two- and Three- Force Members

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Chapter (5) || Statics

ME273: Statics: Chapter

5.5 - 5.7 *Engineering*

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~~chapter 5 “couples” (for
secondary three)~~

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Lecture 18 |

Beams—Internal Effects
(CHAPTER 5) |

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Statics Lecture 17 |

Beams—External Effects
(CHAPTER 5) |

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- Statics Chapter 5 Draw
the free-body diagram

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of the beam, which is
pin-connected at A and
rocker-supported at B.

Given: $F = 500 \text{ N}$ $M =$
 800 N m ? $a = 8 \text{ m}$ $b =$
 4 m $c = 5 \text{ m}$ Solution:

Problem 5-11 The
sphere of weight W
rests between the
smooth inclined planes.

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chapter 5 1. PROBLEM

5.1 Locate the centroid

of the plane area

shown. SOLUTION A,

in 2 x , in. y , in. xA, in

3 yA, in 3 1 8 × 6 = 48

?4 9 ?192 432 2 16 × 12

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$= 192.86 \text{ kN}$
 240 kN
 1344 kN
 1584 kN
Then $X =$ or
 $X = 5.60 \text{ in.}$
 240 kN
 1584 kN
and $Y =$
 $=$ or $Y = 6.60 \text{ in.}$
 240 kN

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chapter 5*

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cultural narratives
holding you back and let

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photo quality detail to appeal to visual learners. An improved accompanying Student Study Pack provides chapter-by-chapter study materials as well as a tutorial on free body diagrams.

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- Statics Chapter 10

Problem 10-5

Determine the moment
for inertia of the shaded
area about the y axis.

Given: $a = 4\text{in}$ $b = 2\text{in}$

Solution: $I_y = \frac{1}{12} a x^3 + \frac{1}{12} x a^3$

$x = a$ 3

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= d Iy 21.33in 4 =

Problem 10-6

Determine the moment
of inertia for the shaded
area about the x axis.

Solution: $I_x = 0$ b x h x b

...

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in the Beer and Johnston
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