



Pearson

HASS • HEIL • WEIR

THOMAS' CALCULUS

Early Transcendentals

FOURTEENTH EDITION



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Support for your students, when they need it.



MyMathLab is the world's leading online program in mathematics, integrating online homework with support resources, assessment, and tutorials in a flexible, easy-to-use format. MyMathLab helps students get up to speed on prerequisite topics, learn calculus, and visualize the concepts.

Review Prerequisite Skills

Integrated Review courses allow you to identify gaps in prerequisite skills and offer personalized help for the students who need it.

With this targeted, outside-of-class practice, students will be ready to learn new material.

Section 2.04 (prerequisite)

Get Ready for Chapter 2

This page is designed to help you with prerequisite skills that are needed to be successful with this chapter's content.

Skills Check:

Check that you have the skills needed for this chapter by taking the Chapter 2 Skills Check Quiz.

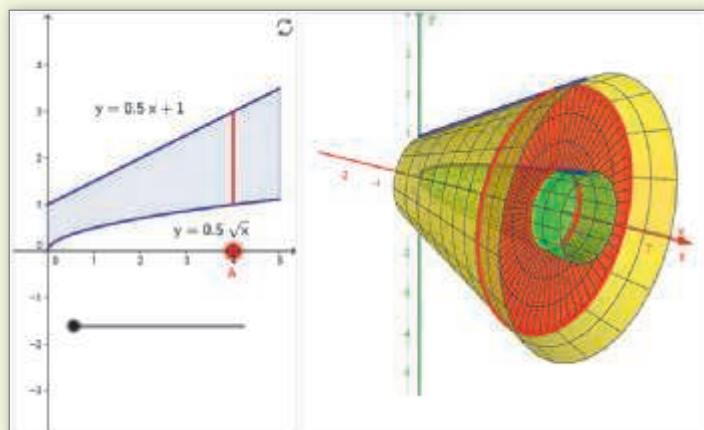
Skills Review:

Quick-up skills are used to review by watching the video below.

Skills Review	Video
Simplify expressions using properties of radicals	video
Multiply expressions with radical exponents	video
Factor binomials	video
Factor polynomials using any method	video
Solve equations of quadratic type	video
Simplify rational expressions	video
Find equations of asymptotes and graph rational functions	video

Skills Practice

After taking the quiz, practice the skills you need to master on the Chapter 2 Skills Review Assessment.



Interactive Figures

Interactive Figures illustrate key concepts and allow manipulation for use as teaching and learning tools. These figures help encourage active learning, critical thinking, and conceptual understanding. We also include videos that use the Interactive Figures to explain key concepts.

Instructional Videos

MyMathLab contains hundreds of videos to help students be successful in calculus.

The tutorial videos cover key concepts from the text and are especially handy for use in a flipped classroom or when a student misses a lecture.

$$\begin{aligned}
 \iint_R \frac{1}{(x^2 + y^2)^2} dA &= \int_0^{\frac{\pi}{2}} \int_{\sec \theta}^{2 \cos \theta} \frac{1}{r^4} r dr d\theta \\
 &= \int_0^{\frac{\pi}{2}} \int_{\sec \theta}^{2 \cos \theta} \frac{1}{r^3} dr d\theta \\
 &= -\frac{1}{2} \int_0^{\frac{\pi}{2}} \frac{1}{r^2} \Big|_{\sec \theta}^{2 \cos \theta} d\theta \\
 &= -\frac{1}{2} \int_0^{\frac{\pi}{2}} \left(\frac{1}{4} \sec^2 \theta - \cos^2 \theta \right) d\theta \\
 &= -\frac{1}{2} \left(\frac{1}{4} \tan \theta - \frac{1}{2} \theta - \frac{1}{4} \sin 2\theta \right) \Big|_0^{\frac{\pi}{2}} \\
 &= \frac{\pi}{16}
 \end{aligned}$$



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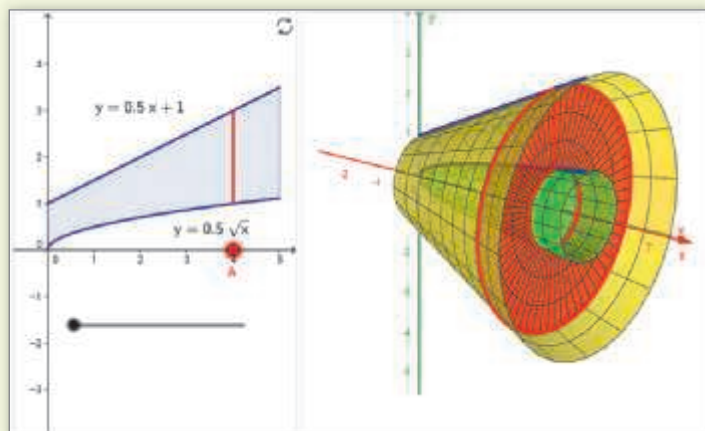
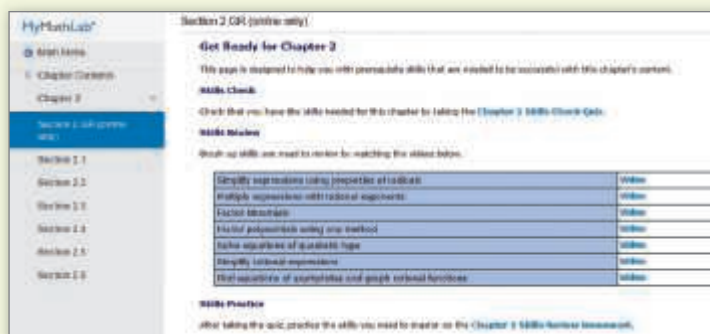
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Review Prerequisite Skills

Integrated Review content identifies gaps in prerequisite skills and offers help for just those skills you need. With this targeted practice, you will be ready to learn new material.



Interactive Figures

The Interactive Figures bring calculus concepts to life, helping you understand key ideas by working with their visual representations. We also include videos that use the Interactive Figures to explain key concepts.

Instructional Videos

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