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Applications of Integrals: Discovery Project: Rotating on a Slant: Question 1 In this video I go over another very interesting discovery project, which is a series of advanced math concepts at the end of ...

Discovery Projects

Discovery Project: Rotating on a Slant

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Discovery Project: Patterns in Integrals: Question 2: $\sin(ax)\cos(bx)$ In this video I go over Question 2 of the **Discovery Project: Patterns in Integrals** section of my **calculus** book. In this question I go ...

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Washer method rotating around horizontal line (not x-axis), part 1 | AP Calculus AB | Khan Academy Washer method when rotating around a horizontal line that is not the x-axis. Created by Sal Khan.

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Surface Area of Revolution - Part 1 of 2 The video explains the formula for surface are of revolution and provides an example. <http://mathispower4u.yolasite.com/>

Applied Project: Where to Sit at the Movies In this video I go over another Applied **Project** problem and go about answering the problem of

