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Class 12 Maths Chapter  
7 Example 30 | Definite  
Integral of Absolute  
Function | Changing the  
Limits ~~Area Between~~  
~~Two Curves~~ Properties  
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Basic Overview  
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~~Calculus Examples,~~  
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~~Introduction, Practice~~  
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a curve and the x-axis |

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the Area Between Two

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~~Finding Areas Between~~



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~~Two Curves \u0026~~

~~Under Curve Respect~~

~~to Y \u0026 X~~

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~~Integration Class 12~~

Maths Chapter 7

Example 33 \u0026 34

Definite Integral

Property 5|Definite

Integral Application 12

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~~(CALCULUS) |~~

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~~EXERCISE 7.10~~  
~~(Solution) | Pathshala (~~  
~~hindi) Properties of~~  
~~Definite Integrals |~~  
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~~Ex 7.11 intro Class 12~~  
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Between Two Curves. If  
 $f$  and  $g$  are continuous  
functions on the interval  
 $a, b$  and if  $f(x) > g(x)$  for

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Section 7.1 Integral as  
Net Change (pp.

378–389) Exploration 1

Revisiting Example 2 1.

$s(t) = 3t^2 + 2t - 1$  ft/s

$v(t) = 6t + 2$  ft/s<sup>2</sup>

$a(t) = 6$  ft/s<sup>2</sup>

$s(0) = 0$  ft

$v(0) = 2$  ft/s

$a(0) = 6$  ft/s<sup>2</sup>

$s(1) = 2$  ft

$v(1) = 8$  ft/s

$a(1) = 6$  ft/s<sup>2</sup>

$s(2) = 7$  ft

$v(2) = 14$  ft/s

$a(2) = 6$  ft/s<sup>2</sup>

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found in Example 2a. 3.

$s(t) = 5t^3 + 8t^2 + 144t + 3$

$s'(t) = 15t^2 + 16t + 144$  This is the same  
answer we found in

Example 2b. Quick

Review 7.1 1.

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8: Applications of

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3 0 4 CHAPTER 6

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THE DEFINITE

INTEGRAL 6.1 AREA

FIGURE 6.1  $Y = a \cdot g(x)$

$h(x)$  If a function  $I$  is

continuous and  $f(x) \geq 0$  on

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[a, h], then, by Theorem (5.19), the area of the region under the graph of  $f$  from  $a$  to  $b$  is given by the definite integral  $\int_a^b f(x) dx$ . In this section we shall consider the

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Integrals constant  
during a motion, we can  
find the displacement  
(change in Page 5/10.

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Integrals(position) with  
the formula

Displacement rate of  
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One application of integrals is to find the length of a smooth curve. It's pretty straightforward, as all you have to do for these questions is use a formula. If a function

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$f(x)$  is continuous and differentiable on  $[a, b]$ , then the length of the the curve  $y = f(x)$  from  $a$  to  $b$  is:...

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