

In your notebooks.... Ready? Set? GO. You have 4 minutes.

$\int \frac{dx}{\sin^2 x}$	$\int \frac{5}{9\sqrt[3]{x^3}} dx$	$\int \frac{\sin x}{\tan x} dx$	$\int \frac{x-2}{\sqrt{x}} dx$	$\int \frac{8}{x^6} dx$	$\int \frac{\tan x}{\cos x} dx$
----------------------------	------------------------------------	---------------------------------	--------------------------------	-------------------------	---------------------------------

$\int \frac{dx}{\sin^2 x}$	$\int \frac{5}{9\sqrt[3]{x^3}} dx$	$\int \frac{\sin x}{\tan x} dx$	$\int \frac{x-2}{\sqrt{x}} dx$	$\int \frac{8}{x^6} dx$	$\int \frac{\tan x}{\cos x} dx$
$= \int \csc^2 x$	$= \int \frac{5}{9} x^{-\frac{4}{3}} dx$	$= \int \cos x dx$	$= \int (x^{\frac{1}{2}} - 2x^{-\frac{1}{2}}) dx$	$= \int 8x^{-6} dx$	$= \int \sec x \tan x dx$
$= -\cot x + C$	$= -\frac{5}{3\sqrt[3]{x}} + C$	$= \sin x + C$	$= \frac{2\sqrt{x^3}}{3} - 4\sqrt{x} + C$	$= -\frac{8}{5x^5} + C$	$= \sec x + C$

DOWNLOAD: <https://tutorli.com/2a12w>

**Download**

0b01ecce03

<https://assets.pinshape.com/uploads/image/file/458583/grahidaly.html>  
<https://trello.com/c/33b2CjK/20-platillos-volantes-2003-torrents-torrent-avi-subtitles-video-subtitles-dual>  
<https://assets.pinshape.com/uploads/image/file/458584/yamsant.pdf>

<https://assets.pinshape.com/uploads/image/file/458583/grahidaly.html>  
<https://assets.pinshape.com/uploads/image/file/458582/720p-Hd-Tamil-Movies-The-Coal-Mafiaa.pdf>  
<https://assets.pinshape.com/uploads/image/file/458584/yamsant.pdf>