



solveIT

An Easy Math Solver

Enter Equation:

Valid/Invalid

Submit

Enter Name:

Submit

		e	ln	()	x^2	sin
7	8	9	x		x^3	cos
4	5	6	.	**	+	tan
1	2	3	x/y	*	-	$\sqrt{}$
0	AC		=		/	sec

Let's SolveIT



solveIT

An Easy Math Solver

Enter Equation:

Takes the equation and stores it in the next screen for every user

$Y = 2x + 1$

Valid/Invalid

Submit

Enter Name:

Submit

Checks if the typed equation is valid once submitted, if it is not valid, returns invalid

		e	ln	()	x^2	sin
7	8	9	x		x^3	cos
4	5	6	.	**	+	tan
1	2	3	x/y	*	-	√
0	AC		=		/	sec

Let's SolveIT



solveIT

An Easy Math Solver

Enter Equation:

Can also press the calculator buttons to submit an equation

Valid/Invalid

Submit

This value is also shown in the input box

Enter Name:

Submit

		e	ln	()	x^2	sin
7	8	9	x		x^3	cos
4	5	6	.	**	+	tan
1	2	3	x/y	*	-	√
0	AC	=		/	sec	

Let's SolveIT

Check if valid and if invalid =s print invalid

Can press the equals button to solve any expression that doesn't have an x value



solveIT

An Easy Math Solver

Enter Equation:

Valid/Invalid

Submit

Enter Name:

Submit

Can input name and will store and show all previous inputted equations from same user

		e	ln	()	x^2	sin
7	8	9	x		x^3	cos
4	5	6	.	**	+	tan
1	2	3	x/y	*	-	√
0	AC		=		/	sec

Let's SolveIT

Press this button and will take you to next screen and will call functions on the submitted equation



solvelT

An Easy Math Solver

Previous Equations

Clear Previous Equations

Derivative:

☐

Graph IT

Calculate Again

Previous Derivatives:

1.

2.

Integral:

☐

Graph IT

Domain:

Range:

Roots:

Asymptotes:

Enter New Equation/User

Graph



See Full Screen of Graph



solvetT

An Easy Math Solver

Will graph the derivative

Derivative:



Graph IT

Will calculate the derivative of the derivative

Calculate Again

Previous Derivatives:

- 1.
- 2.

Will show the previous derivatives from calculate again

Previous Equations

Clear Previous Equations

Shows previous equations for the user

Integral:



Graph IT

Can clear all previous equations

Domain:

Range:

Roots:

Asymptotes:

Will take you back to home screen

Will graph the integral

Enter New Equation/User

Will go to new screen with bigger version of graph

See Full Screen of Graph

Graph





solvet

An Easy Math Solver

Graph Full Screen:





solvet

An Easy Math Solver

Graph Full Screen:

Will be a 3D
version of graph
so you can move it
around

