



← Tic-Tac-Toe Two Email Players via Inline HTML Email  
Bugs Tutorial

## Parabola Quiz Google Chart Tutorial

Mathematics | April 15, 2020   by 

[Previous Parabola Suggestion](#)

[Next Parabola Suggestion](#)

### Numbers Guessing Game


Get Your Your  
clue answer Score

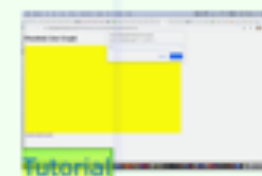
Clue?  Answer?  Score 0/0

Search 

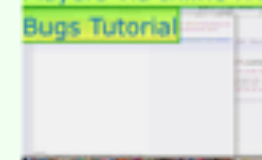
Tag  Category  Title RE

### Recent Posts

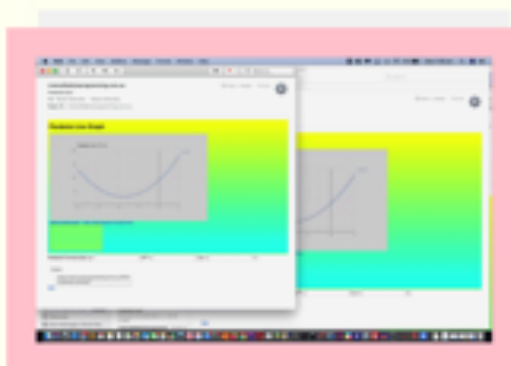
 [Parabola Quiz Google Chart](#)



 [Tic-Tac-Toe Two Email  
Players via Inline HTML Email  
Bugs Tutorial](#)



 [WordPress Is Mentioned By  
Recently Modified Tutorial](#)



Parabola Quiz Google Chart Tutorial

We've found a new reason to tinker with deliberate image blurring on top of the usual ...

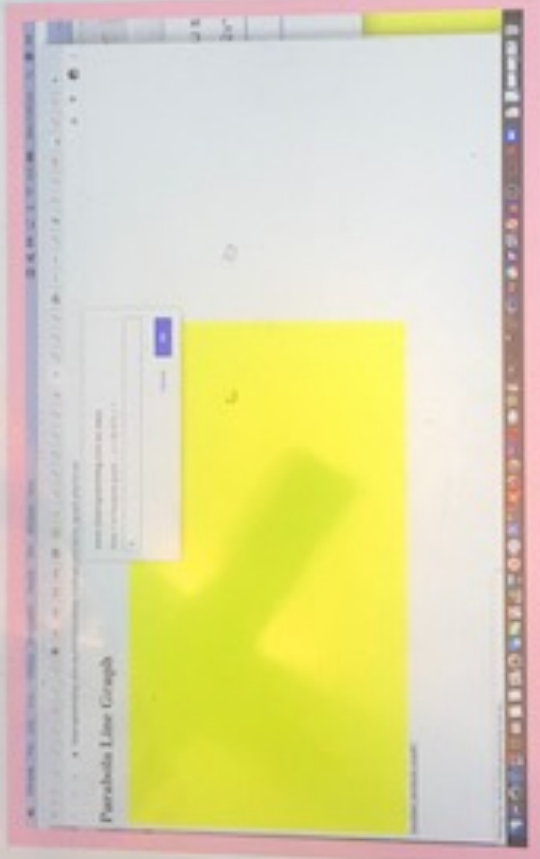
-  hiding sensitive data on images (where we find [Gimp](#) very good to use)
-  as an SVG filter as used in [Gimp Guillotine Follow Up SVG Filter Tutorial](#)

7:51 pm - Wed 15 Apr

Recent Posts

- Parabola Line Graph
- Parabola Line Graph
- Parabola Line Graph
- Parabola Line Graph
- Parabola Line Graph

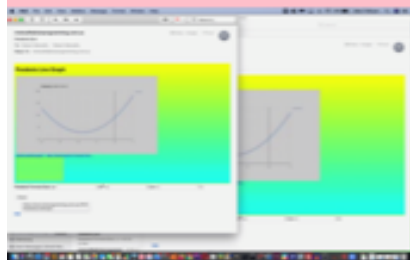
Parabola Line Graph



Parabola Line Graph

We've found a new reason to tinker with deliberate image blurring on top of the usual ...

- hiding sensitive data on images (where we find Gimp very good to use)
- as an SVG filter as used in Gimp Guillotine Follow Up SVG Filter Tutorial
- video blurring effects (via CSS "blur" filter) as shown at Video via Image Filter and Canvas Masking Tutorial and now looky-we're interested



### Parabola Quiz Google Chart Tutorial

We've found a new reason to tinker with deliberate image blurring on

top of the usual ...

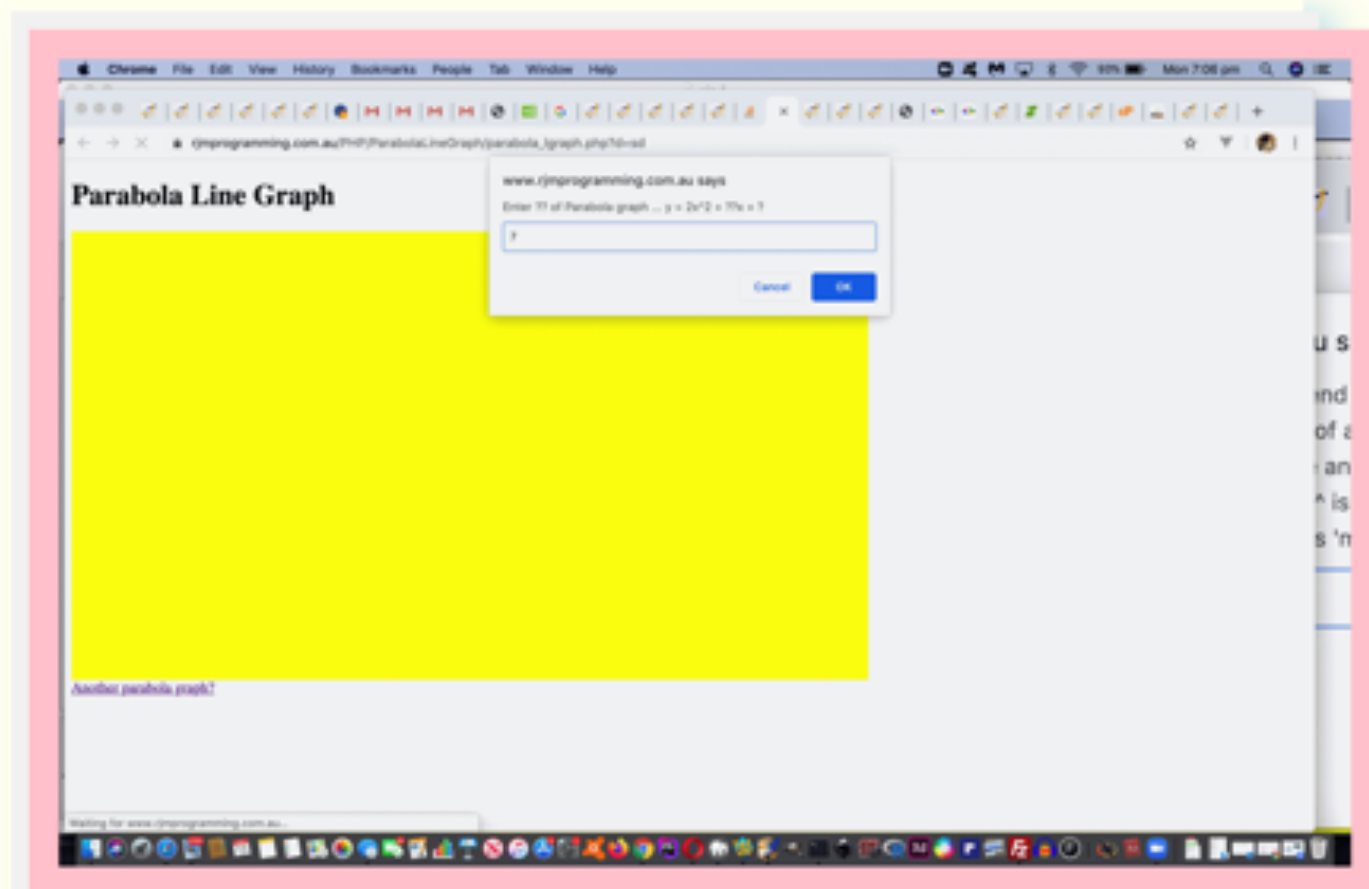
- hiding sensitive data on images (where we find [Gimp](#) very good to use)
- as an SVG filter as used in [Gimp Guillotine Follow Up SVG Filter Tutorial](#)
- video blurring effects (via CSS "blur" filter) as shown at [Video via Image Filter and Canvas Magnifier Tutorial](#) ... and now, today, we're interested because ...
- a game we've opened up to being an Inline HTML Email Form quiz benefits from having a "blurred" (actually bad resolution) image presented in an email

## Parabola Quiz Google Chart Tutorial

Posted on April 15, 2020 by

[Previous Parabola Suggestion](#)

[Next Parabola Suggestion](#)



Parabola Quiz Google Chart Tutorial

We've found a new reason to tinker with deliberate image blurring on top of the usual ...

Get Your Your  
clue answer Score

Clue?  Answer?  Score 0/0

### Recent Posts

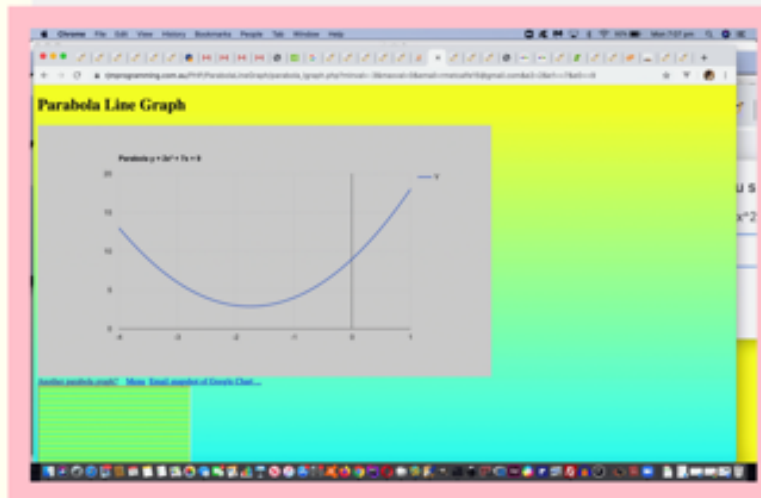
- [Parabola Quiz Google Chart Tutorial](#)
- [Tic-Tac-Toe Two Email Players via Inline HTML Email Bugs Tutorial](#)
- [WordPress Is Mentioned By Recently Modified Tutorial](#)
- [WordPress Is Mentioned By Posting Order Tutorial](#)
- [Mind Map and Flowchart and Venn Diagram Collaborator Tutorial](#)
- [Mind Map and Flowchart and Venn Diagram Originator Tutorial](#)
- [Mind Map and Flowchart and Venn Diagram Squared Off Tutorial](#)
- [Mind Map and Flowchart and Venn Diagram Mousemove Tutorial](#)

### Categories

- [Ajax](#)
- [Android](#)
- [Animation](#)
- [Anything You Like](#)





HTML Email Bugs Tutorial

## Parabola Quiz Google Chart Tutorial

 Mathemat April 15, 2020   by 
[Previous Parabola Suggestion](#)
[Next Parabola Suggestion](#)


Parabola Quiz Google Chart Tutorial

We've found a new reason to tinker with deliberate image blurring on top of the usual ...

-  hiding sensitive data on images (where we find [Gimp](#) very good to use)
-  as an SVG filter as used in [Gimp Guillotine Follow Up SVG Filter Tutorial](#)
-  video blurring effects (via CSS "blur" filter) as shown at [Video via Image Filter and Canvas Magnifier Tutorial](#) ... and now, today, we're interested because ...
-  a game we've opened up to being an Inline HTML Email Form quiz benefits from having a "blurred" (actually bad resolution) image presented in an email

... stemming from a renewed desire to exhaust our interest in ...


 Get Your Your  
 clue answer Score


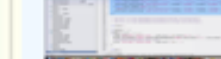

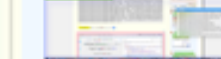

 Clue? Answer? Score  
 0/0


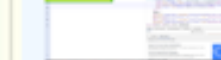
Search Tag

Category Title RE

### Recent Posts

 [Parabola Quiz Google Chart Tutorial](#)

 [Tic-Tac-Toe Two Email Players via Inline HTML Email Bugs Tutorial](#)

 [WordPress Is Mentioned By Recently Modified Tutorial](#)

 [WordPress Is Mentioned By Posting Order Tutorial](#)

 [Mind Map and Flowchart and Venn Diagram Collaborator Tutorial](#)


## Parabola Quiz Google Chart Tutorial



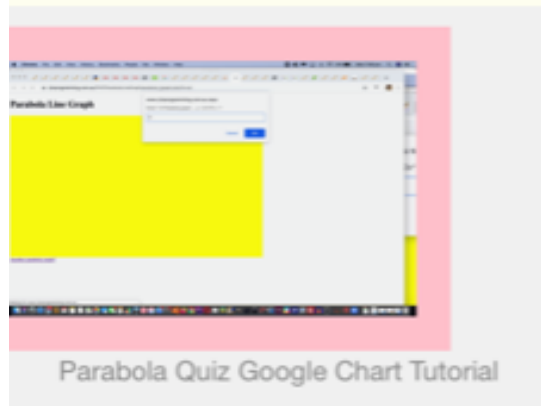
Mathem:

April 15, 2020

17



by



We've found a new reason to tinker with deliberate image blurring on top of the usual ...

- 📺 hiding sensitive data on images (where we find [Gimp](#) very good to use)
- 📺 as an SVG filter as used in [Gimp Guillotine Follow Up SVG Filter Tutorial](#)
- 📺 video blurring effects (via CSS "blur" filter) as shown at [Video via Image Filter and Canvas Magnifier Tutorial](#) ... and now, today, we're interested because ...

# Parabola Quiz Google Chart Tutorial



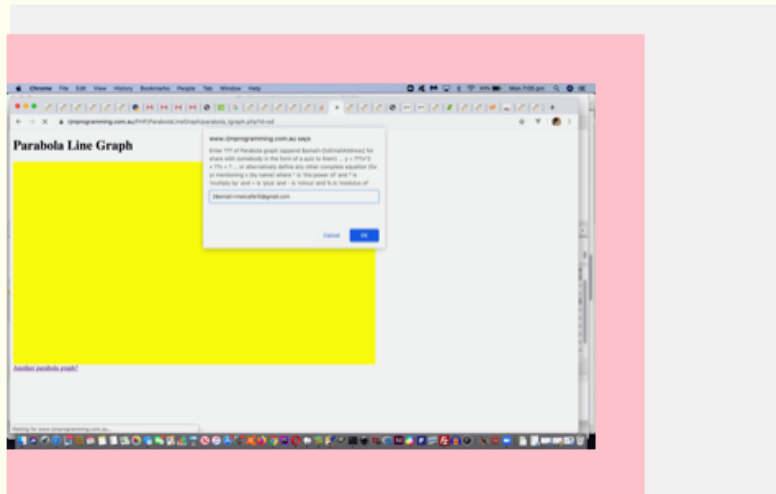
Mathem:

April 15, 2020

17

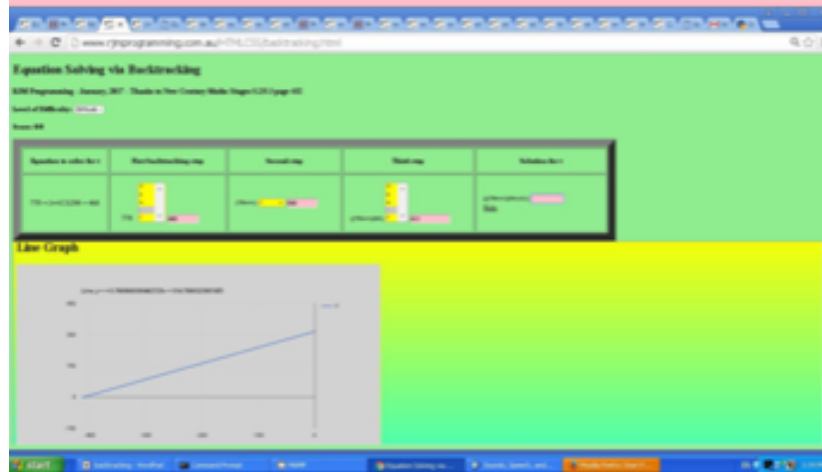


by



Parabola Quiz Google Chart Tutorial

We've found a new reason to tinker with deliberate image blurring on top of the usual ...



Mathematics Equation Backtracking Game Primer Tutorial

Thanks to *New Century Maths Stages 5.2/5.3* (page 432) we have Mathematics based subject matter for today's "Backtracking Equations" game. When we were at school we were given extra marks when we showed how we worked towards a solution to a Mathematics problem. That is the go today, here, too, with our game.

To quote our source book above ...



# Mathematics Equation Backtracking Game Primer Tutorial



End of p

January 15, 2017

17



by

The screenshot shows a web browser window with the URL [www.rjpsprogramming.com.au/074.CSS/backtracking.html](http://www.rjpsprogramming.com.au/074.CSS/backtracking.html). The page title is "Equation Solving via Backtracking". Below the title, there is a table with five columns: "Equation to solve for x", "Start backtracking step", "Second step", "Third step", and "Solution for x". The table contains mathematical steps for solving the equation  $17x + 10 = 200$ . Below the table, there is a "Line Graph" section with a coordinate plane showing a line passing through the origin and the point (10, 190). The browser's taskbar at the bottom shows several open applications, including "start", "backtracking - HTML", "Internet Explorer", "Taskbar", "Search, Speech, etc...", and "Windows Search".

Equation to solve for x	Start backtracking step	Second step	Third step	Solution for x
$17x + 10 = 200$	$17x = 200 - 10$	$17x = 190$	$x = \frac{190}{17}$	$x = 11.176$

Line Graph