

# Setting Up the Tracing Program

**Dilations**

71 KB (Last Mod

**1. Right-click on the link to download the file.**

GEO-RE-09-06.pdf, 79.42 KB (Last Mod

**Tracing Parabola**

Tracing-Parabola-Table-Rev-02.pdf, 344

**Tracing Parabola Graph**  
by Mr. Rivera

Tracing-Parabola-Slope-Rev-Final.xlsb

Open  
Open in new tab  
Open in new window  
Save target as...  
Print target

Cut  
Copy  
Copy shortcut  
Paste

E-mail with Windows Live

Properties

**2. Select to upload the file program.**

*Mr. Rivera – Calculus Class*

# Setting Up the Tracing Program

3. Open the file from the computer.

4. Click on Options to enable its content.

Tracing Parabola

X-Coordinate  
(Click here.)

h-Increment  
(Click here.)

Animation  
by Mr. Rivera

Function  $f(x)$

Secant Line

Tangent Line

Moving Point

Tangent Point

Developed by  
Mr. Rivera ©2010

*Mr. Rivera – Calculus Class*

# Setting Up the Tracing Program

5. Enable the file content.

Note: Close other files after enable.

Security Alert - Macro

Macro

Macros have been disabled. Macros might contain viruses or other security hazards. Do not enable this content unless you trust the source of this file.

**Warning: It is not possible to determine that this content came from a trustworthy source. You should leave this content disabled unless the content provides critical functionality and you trust its source.**

[More information](#)

File Path: C:\...et Files\Content.IE5\GYH471UU\Tracing-Parabola-Slope-Rev-Final.xlsb

Help protect me from unknown content (recommended)

Enable this content

OK Cancel

Open the Trust Center

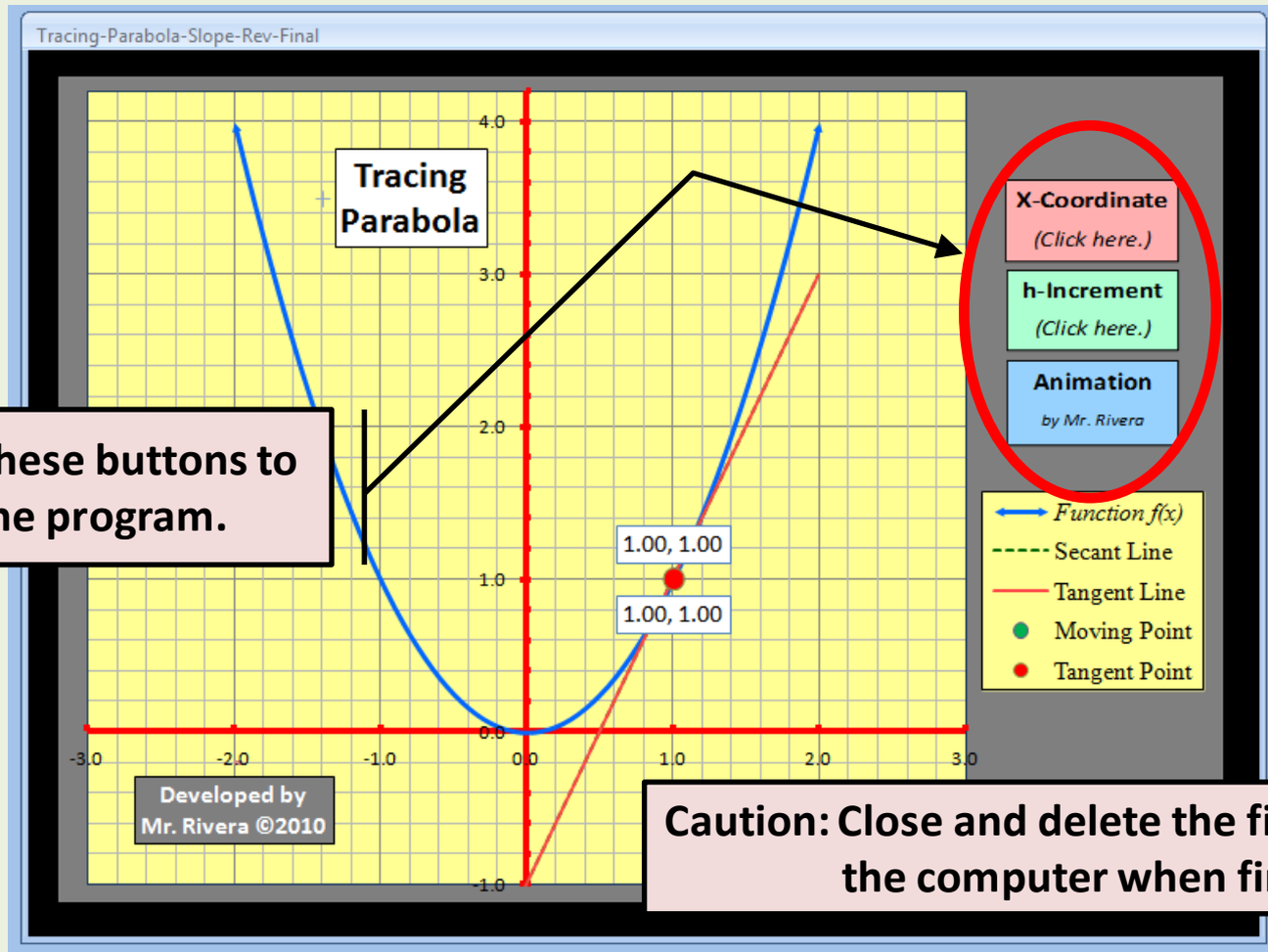
Tracing Parabola

X-Coordinate (Click here.)

Developed by Mr. Rivera ©2010

*Mr. Rivera – Calculus Class*

# Setting Up the Tracing Program



6. Use these buttons to run the program.

**X-Coordinate**  
(Click here.)

**h-Increment**  
(Click here.)

**Animation**  
by Mr. Rivera

- Function  $f(x)$
- Secant Line
- Tangent Line
- Moving Point
- Tangent Point

Caution: Close and delete the file from the computer when finished.