

**Lesson 2 Quiz**

1) Graph the line  $y = 2x - 3$ .

Red, normal thickness

Set the dimensions of the viewing window so that we can see both intercepts.



2) Graph both

$y = x$  and  $y = x^2$

Set the dimensions of the viewing window so that we can see both intersection points.

Now you can see that between the two intersection points is a region that lies between the two graphs. Use the knife tool to zoom in on that region. Now use the resizing box to make the viewing window display bigger.

