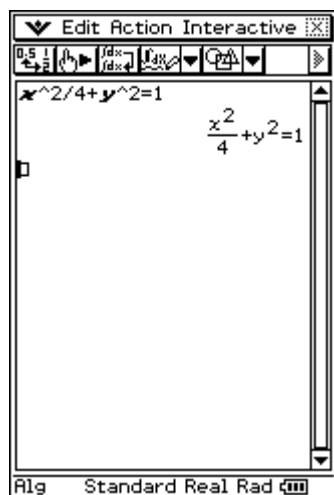


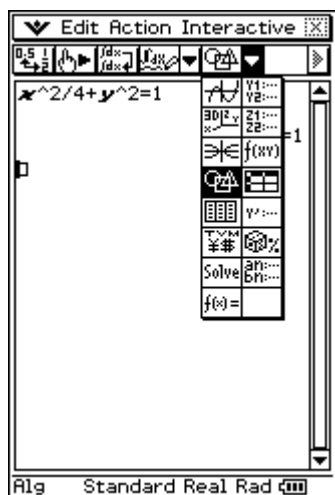
ClassPad Tool Tips

for Exploring Rectangular and Parametric Forms of an Ellipse

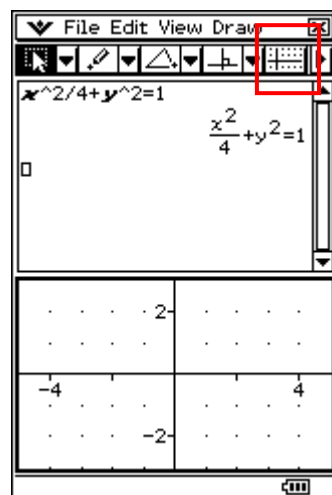
Open Main and input:



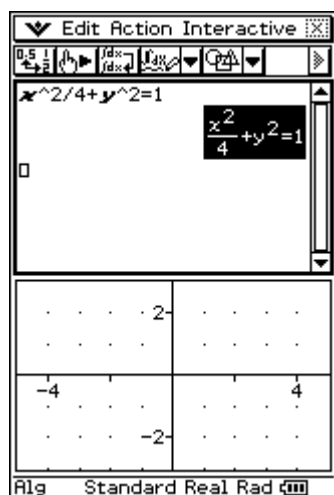
Insert a Geometry window:



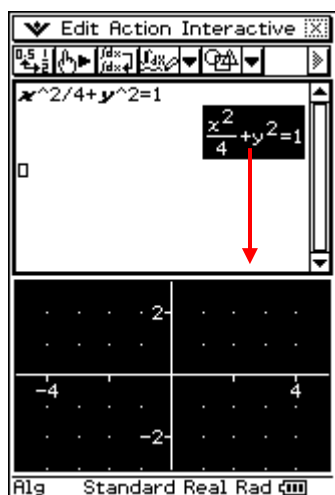
Tap q twice to turn axis on:



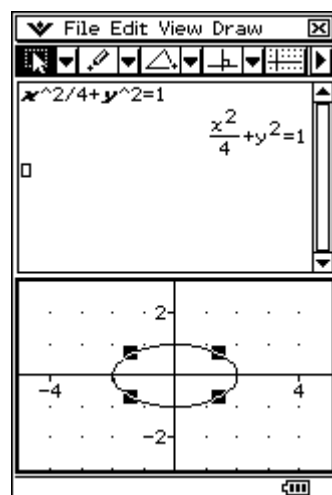
Tap output to select:



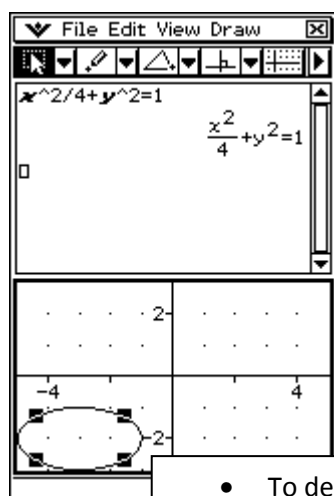
Press on selection and drag:



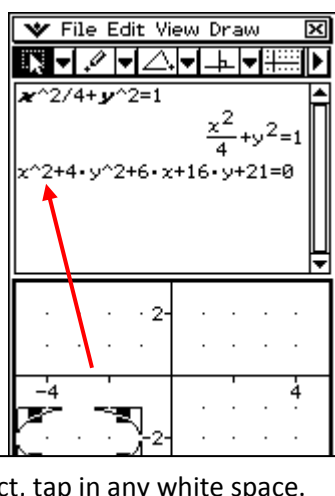
Tap the ellipse to select it:



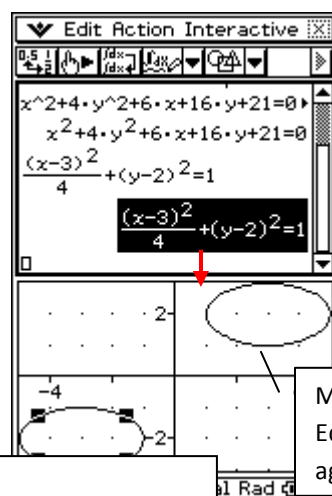
Press a handle (■) and drag:



Press a handle and drag up:



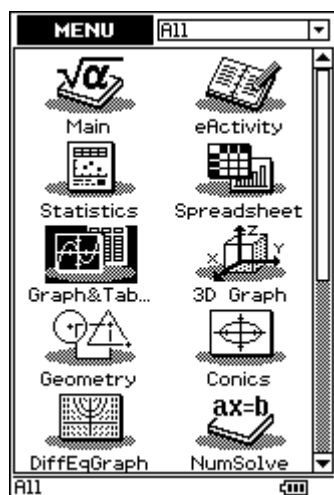
Guess the equation of the new ellipse:



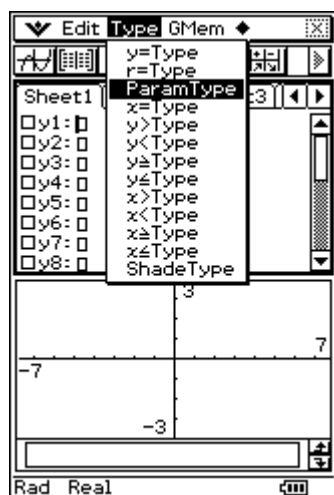
My guess.
Edit and try
again...

- To deselect, tap in any white space.
- To delete, select an object and press the back arrow key.

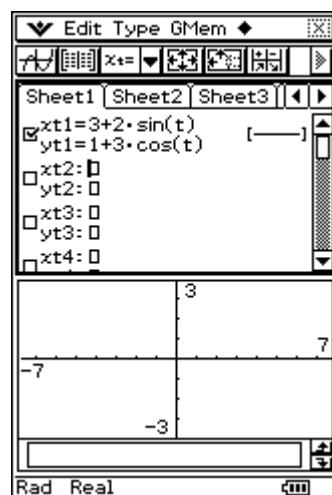
Open Graph&Tab...



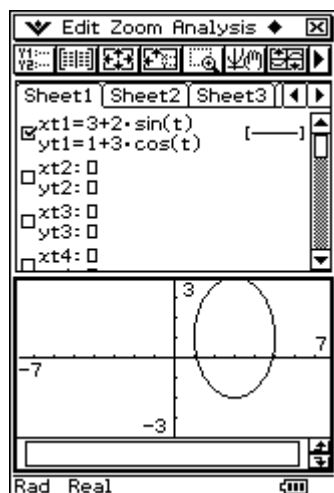
Select Type/ ParamType:



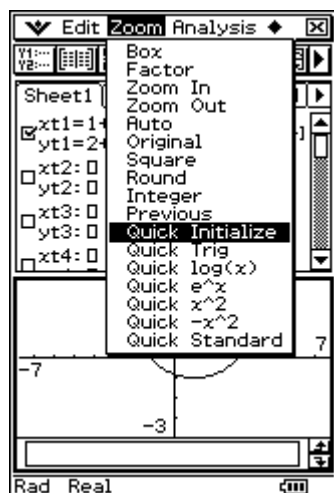
Input equations and press EXE:



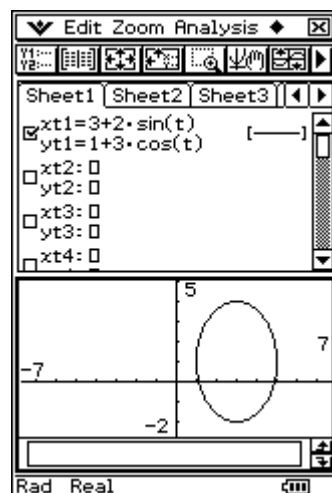
Tap \$ to graph:



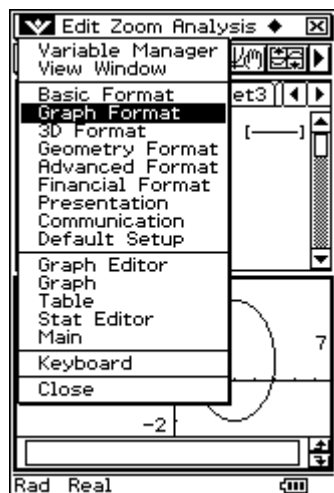
Select Zoom/ Quick Initialize:



Tap the cursor key up arrow once:



Turn Leading Cursor on to view curve orientation:



Edit your equation/s to change orientation.

