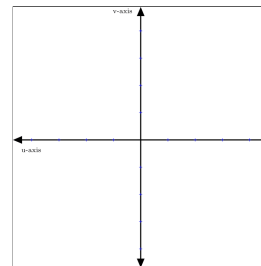
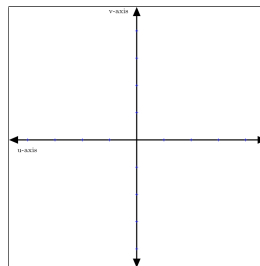
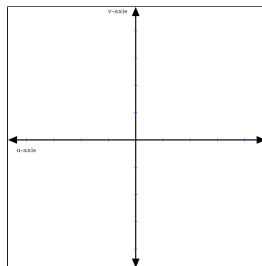
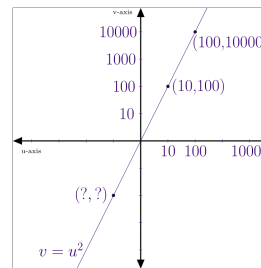
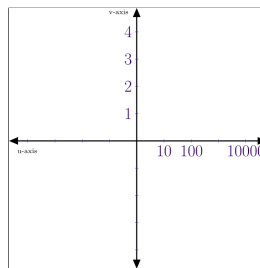
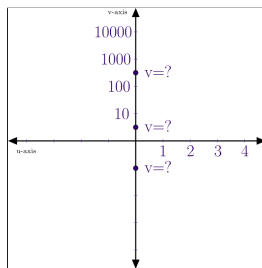
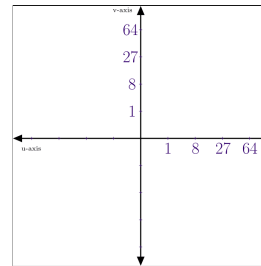
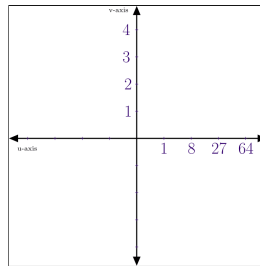
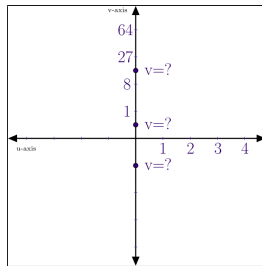
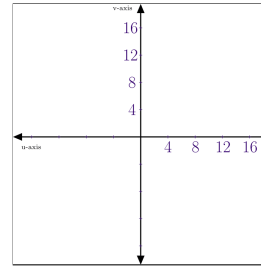
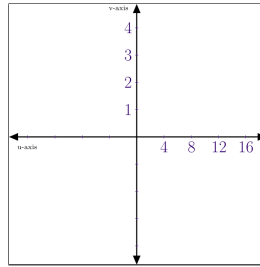
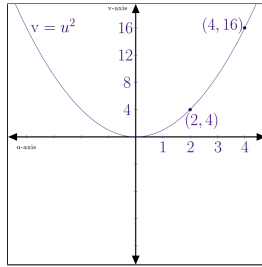


Graphing Challenge: Alternate Coordinate Systems

Your Mission: Plot $v = u^2$ on each!

A couple are done for you to get you started.



These last three are intentionally left blank: label the axes as you please!