# PRECALCULUS LINKS USEFUL IN TEACHING CONICS

# Interactive Conic Flyer – Illustrates the change in the variables of the equation.

# <http://www.shodor.org/interactivate/activities/ConicFlyer/>

# Graphing The Conics Introduction – Review of the graphing techniques.

<http://youtu.be/B2_DT5sTFOw>

#  How to Identify the Four Conic Sections –

[http://www.dummies.com/how-to/content/how-to-identify-the-four-conic-sections.](http://www.dummies.com/how-to/content/how-to-identify-the-four-conic-sections.html#.ULDmgM9AqRY.email)

**Reflective Properties of the Conics – Illustrates the reflective properties of the conics.**

<http://lrrpublic.cli.det.nsw.edu.au/lrrSecure/Sites/LRRView/14014/14014_05.htm>