**Works Cited**

Cherowitzo, B. (n.d.). *Squaring the circle*. Retrieved from http://www-
 math.ucdenver.edu/~wcherowi/courses/history2/quad.pdf

Coxeter, H. S. M., & Greitzer, S. L. (1967). *Geometry revisited*. Washington, D.C.: The
 Mathematical Association of America. Retrieved from
 http://analgeomatica.files.wordpress.com/2008/11/geometryrevisited\_coxetergreitzer\_
 0883856190.pdf

Eisenlohr, A. (1877). *Handbuch der alten Ägypter*. Leipzig: J.C. Hinrichs' Buchhandlung.
 Retrieved from <https://archive.org/stream/einmathematische00eise>

Heath, S. T. (1921). *A history of greek mathematics*. (Vol. 1). Oxford, England: Oxford
 University Press. Retrieved from
 <http://books.google.com/books?hl=en&lr=&id=wTIzAQAAMAAJ&oi=fnd&pg=P>
 R6&dq=history of math circles&ots=gzjMkOpORc&sig=fOO9yyfTmhGpX7JAXS
 EDZnhGJdI

Hendrickson, S., Honey, J., Kuehl, B., Lemon, T., & Sutorius, J. (2013). Module 8 circles and
 other conics. *Secondary Two Mathematics: an integrated approach*, Retrieved from
 [http://www.mathematicsvisionproject.org/uploads/1/1/6/3/11636986/sec2\_mod8\_cic
 conics\_se\_040913.pdf](http://www.mathematicsvisionproject.org/uploads/1/1/6/3/11636986/sec2_mod8_cic%20%20%20%20%20%20%20%20%20conics_se_040913.pdf)

Howard, J. (1997). Circle, circles everywhere. *NRICH enriching mathematics*, Retrieved from
 http://nrich.maths.org/2561

Kornilowicz, A., & Shidama, Y. (2004). Some properties of circles on the plane. *Formalized
 Mathematics*, 6429-6436. Retrieved from
 <http://fm.uwb.edu.pl/pub/fm/newtech/toprealb/toprealb.pdf>

Mastrigli, G. (2009, May 13). *The colosseum through times: Functions and symbols*. Retrieved
 from [http://itopiarometheeternalcity.blogspot.com/2009/05/colosseum-through-times-
 functions-and.html](http://itopiarometheeternalcity.blogspot.com/2009/05/colosseum-through-times-%20%20%20%20%20%20%20%20%20%20functions-and.html)

Sander, E. (1993). Squaring the circle. *Geometry Forum Articles*, Retrieved from
 <http://www.geom.uiuc.edu/docs/forum/square_circle/>

\*\*Google Images. All Images in project. Retrieve from
 <https://www.google.com/imghp?hl=en&tab=wi>