

Week 28 Algebra 2 Assignment:

Day 1: pp. 608-609: #1-23

Day 2: Chapter 14 test (omit #21-22)

Day 3: Study for final exam

Day 4: Study for final exam

Day 5: Study for final exam

Notes on Assignment:

Pages 608-609:

Chapter Review – no notes.

Chapter 14 test:

For the test:

- Match equations with the conic section it represents.
- If a right circular cone intersects the plane described, what conic is formed? (matching)
- Use the distance formula to find the distance between 2 points.
- Graph circles, parabolas, ellipses, and hyperbolas.
- Find the equations of circles, parabolas, ellipses, and hyperbolas.
- Answer questions about circles, parabolas, ellipses, and hyperbolas (foci, vertex, directrix, asymptotes, etc.)