## **18-19 EOC After School Geometry Review Calendar**

## 2:50-3:50

4/1 – B		4/8 – A	4/17 – B	4/22 – B	4/24 – B
Monday		Monday	Wednesday	Monday	Wednesday
Similar Triangles:	Constructions:	Solving Right Triangles:	Circles and tangents and secants:	Solids and Volume Preview lessons:	Congruent Triangles:
Solving, Proofs, Transformations	Using tools, patty paper; Recognizing from sketches; Steps	Using Pythagorean Theorem, Pythagorean Triples, Similar Right Triangles, Geometric Mean, Special Right Triangle Templates, and Trigonometry	Circumference and Area Finding angles and segments	Naming solids (-gon, -hedron), Euler, Surface area, Area of regular polygons	Solving, Proofs, Transformations
Seay	Sutton	Sutton	Felser-Sanchez	Lotrean	Seay
208	210	210	201	204	208

## 18-19 EOC After School Algebra 1 Review Calendar

## 2:50-3:50

4/3 – B	4/10 – A	4/17 – B	4/22 – B	5/1 – A
Wednesday	Wednesday	Wednesday	Monday	Wednesday
Expressions – Section 1 Mini assessments	Equations and Inequalities – Section 2 Mini assessments	Introduction to Functions – Section 3 Mini assessments	Linear Equations, Functions, and Inequalities – Section 4 Mini assessments	Quadratic Equations and Functions (Part 1 & 2) – Section 5 & 6 Mini Assessments
Seay 208	Seay 208	Denny 208	Denny 208	Seay 208