Geometry
Altitudes of Triangles (G)5-4
Angle Bisectors (G)5-2
Angle Measures (G)12-4
Angle Pairs (G)1-5
Angle Proving Congruence (G)2-6
Angle Sum Theorem (G)6-1
Angles (G)3-1
Angles Measuring (G)1-4
Angles of Depressions (G)8-4
Angles of Elevations (G)8-4
Arcs (G)10-6, Arcs (G)12-2
Area (G)1-8
Biconditionals & Definitions (G)2-3
Bisectors in Triangles (G)5-3
Chords (G)12-2
Circles (G)10-6, Areas (G)10-7
Circles in the Coordinate Planes (G)12-5
Circumference (G)1-8
Compound Probability (G)13-4
Conditional Statements (G)2-2
Cones Surface Areas (G)11-3, Volumes (G)11-5
Congruence Angle (G)2-6
Congruence in Overlapping Triangles (G)4-7
Congruence in Right Triangles (G)4-6
Congruent Triangles by SSS & SAS (G)4-2
Congruent Figures (G)4-1
Congruent Triangles by ASA & AAS (G)4-3
Construction Pasis (C)1.6
Coordinate Coometry (C)6 8
Coordinate Geometry Proofs (G)6-9
Cross Sections (G)11-1
Cylinders Surface Areas (G)11-2. Volumes (G)11-4
Deductive Reasoning (G)2-4
Dilations (G)9-6
Distance in Coordinate Plane (G)1-7
Equations of Lines in Coordinate Planes (G)3-7
Equilateral Triangles (G)4-5
Experimental & Theoretical Probability (G)13-1
Indirect Proof (G)5-5
Inductive Reasoning (G)2-1
Inequalities in One Triangle (G)5-6
Inequalities in Two Triangles (G)5-7-77
Inscribed Angles (G)12-3
Isometries Compositions (G)9-4
Isosceles Triangles (G)4-5
Kite (G)6-6
Kites Areas (G)10-2
Law of Cosine (G)8-6
Law of Sine (G)8-5
Lines (G)1-2
Lines (G)3-1
Locus: A set of Point (G)12-6
Medians of Triangles (G)5-4
Midpoints (G)1-7
ivitasegments of Right Triangles (G)5-1
Note & Drawing (C)1.1
Parallal & Perpendicular Lines (G)2 4
Parallel Lines & Triangles (G)2-5
$-$ arance lines & mangles (0/ $J^-J$

**CCSF INSTRUCTOR: GRACE G IMSON** Parallel Lines Constructing (G)3-6 Parallel Lines Proving (G)3-3 Parallelogram Properties (G)6-2 Parallelograms Areas (G)10-1 Patterns (G)2-1 Perimeter (G)1-8 Permutation & Combination (G)13-3 Perpendicular Bisectors (G)5-2 Perpendicular Lines Constructing (G)3-6 Planes (G)1-2 Points (G)1-2 Polygon Angle Sum Theorem (G)6-1 Polygons in the Coordinate Planes (G)6-7 Prisms Surface Areas (G)11-2, Volumes (G)11-4 Probability Distribution & Frequency Table (G)13-2 Probability in Geometry (G)10-8 Probability Models (G)13-5 Probability-Conditional-Formulas (G)13-6 Proportions (G)7-1 Proportions in Right Triangles (G)7-5 Prove Quadrilateral is Parallelogram (G)6-3 Pyramids Surface Areas (G)11-3, Volumes (G)11-5 Pythagorean Theorem & Its Converse (G)8-1 Randomness (G)13-7 Ratios (G)7-1 Reasoning in Algebra & Geometry (G)2-5 Rectangle Conditions (G)6-5 Rectangle Properties (G)6-4 Reflections (G)9-2 Regular Polygons Areas (G)10-3 Rhombus Areas (G)10-2 Rhombus Conditions (G)6-5 Rhombus Properties (G)6-4 Rotations (G)9-3 Sectors Areas (G)10-7 Segment Lengths (G)12-4 Segments Measuring (G)1-3 Similar Figures- Perimeters & Areas (G)10-4 Similar Polygons (G)7-2 Similar Triangles Proving (G)7-3 Similarity in Right Triangles (G)7-4 Slopes of Parallel (G)3-8 Slopes Perpendicular Lines (G)3-8 Solids - Similar Area & Volume (G)11-7 Space Figures (G)11-1 Special Right Triangles (G)8-2 Sphere Surface Area & Volume (G)11-6 Square Conditions (G)6-5 Square Properties (G)6-4 Tangent Lines (G)12-1 Transformations Congruence (G)9-5 Transformations Similarity (G)9-7 Translation (G)9-1 Trapezoids (G)6-6 Trapezoids Areas (G)10-2 Triangles Areas (G)10-1 Trigonometry (G)8-3 Trigonometry and Area (G)10-5 Visualizing Geometry (G)1-1