

# Math 22 Course at a Glance

## Geometry

Topical units are not numbered; supporting skills are omitted.

| Review Content |                                                                        |
|----------------|------------------------------------------------------------------------|
| REVIEW         |                                                                        |
| M22-REV-001    | I can solve a linear equation arising from a geometric relationship.   |
| M22-REV-002    | I can solve a proportion and interpret the resulting scale factor.     |
| M22-REV-003    | I can simplify an exact square root and approximate it when needed.    |
| M22-REV-004    | I can calculate distance, midpoint, and slope on the coordinate plane. |
| M22-REV-005    | I can substitute measurements into a formula with consistent units.    |

| Geometry Basics |                                                                                               |
|-----------------|-----------------------------------------------------------------------------------------------|
| REQUIRED        |                                                                                               |
| M22-BAS-001     | I can name and represent points, lines, planes, segments, and rays using correct notation.    |
| M22-BAS-002     | I can identify collinear, coplanar, intersecting, and concurrent figures.                     |
| M22-BAS-003     | I can calculate segment lengths using betweenness and the segment-addition postulate.         |
| M22-BAS-004     | I can determine a midpoint or use a segment bisector relationship.                            |
| M22-BAS-005     | I can classify and measure angles.                                                            |
| M22-BAS-006     | I can calculate angle measures using angle addition and angle bisectors.                      |
| M22-BAS-007     | I can identify and use complementary, supplementary, vertical, and linear-pair relationships. |
| M22-BAS-008     | I can distinguish a definition, postulate, theorem, converse, and counterexample.             |
| M22-BAS-009     | I can determine angle relationships formed by parallel lines and a transversal.               |
| M22-BAS-010     | I can use angle relationships to determine whether lines are parallel.                        |
| M22-BAS-011     | I can solve problems involving parallel, perpendicular, vertical, or horizontal lines.        |
| M22-BAS-012     | I can construct a logical geometric argument from stated facts and accepted results.          |

| Triangle Congruence and Proof |                                                                                      |
|-------------------------------|--------------------------------------------------------------------------------------|
| REQUIRED                      |                                                                                      |
| M22-CON-001                   | I can classify triangles by sides and angles.                                        |
| M22-CON-002                   | I can use triangle angle-sum and exterior-angle relationships.                       |
| M22-CON-003                   | I can write a congruence statement with corresponding vertices in the correct order. |
| M22-CON-004                   | I can determine whether triangles are congruent by SAS.                              |
| M22-CON-005                   | I can determine whether triangles are congruent by SSS.                              |
| M22-CON-006                   | I can determine whether right triangles are congruent by HL.                         |
| M22-CON-007                   | I can determine whether triangles are congruent by ASA or AAS.                       |
| M22-CON-008                   | I can apply isosceles and equilateral triangle theorems and their converses.         |
| M22-CON-009                   | I can use corresponding parts of congruent triangles after proving congruence.       |
| M22-CON-010                   | I can write a structured proof involving triangle congruence.                        |

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### Quadrilaterals, Perimeter, and Area

| REQUIRED            |                                                                          |
|---------------------|--------------------------------------------------------------------------|
| <b>M22-QUAD-001</b> | I can calculate interior or exterior angle measures of a polygon.        |
| <b>M22-QUAD-002</b> | I can calculate perimeter and area of common polygons.                   |
| <b>M22-QUAD-003</b> | I can apply properties of parallelograms to determine unknown measures.  |
| <b>M22-QUAD-004</b> | I can determine whether a quadrilateral is a parallelogram.              |
| <b>M22-QUAD-005</b> | I can apply properties of rectangles, rhombi, and squares.               |
| <b>M22-QUAD-006</b> | I can classify a quadrilateral from its stated or marked properties.     |
| <b>M22-QUAD-007</b> | I can apply trapezoid and trapezoid-midsegment relationships.            |
| <b>M22-QUAD-008</b> | I can apply properties of kites.                                         |
| <b>M22-QUAD-009</b> | I can calculate the perimeter or area of a composite polygon.            |
| <b>M22-QUAD-010</b> | I can justify a quadrilateral conclusion using definitions and theorems. |

### Similarity and Proportional Reasoning

| REQUIRED           |                                                                                      |
|--------------------|--------------------------------------------------------------------------------------|
| <b>M22-SIM-001</b> | I can determine image lengths and coordinates under a dilation.                      |
| <b>M22-SIM-002</b> | I can identify the scale factor of a dilation or similarity relationship.            |
| <b>M22-SIM-003</b> | I can write a similarity statement with corresponding vertices in the correct order. |
| <b>M22-SIM-004</b> | I can use proportional corresponding sides to solve similar-polygon problems.        |
| <b>M22-SIM-005</b> | I can relate similarity scale factor to perimeter and area scale factors.            |
| <b>M22-SIM-006</b> | I can prove triangles similar by AA, SSS, or SAS.                                    |
| <b>M22-SIM-007</b> | I can apply triangle proportionality theorems and their converses.                   |
| <b>M22-SIM-008</b> | I can solve and justify an indirect-measurement or other similarity application.     |

### Right Triangles

| REQUIRED           |                                                                                  |
|--------------------|----------------------------------------------------------------------------------|
| <b>M22-RGT-001</b> | I can apply the Pythagorean theorem to determine a missing side.                 |
| <b>M22-RGT-002</b> | I can use the converse of the Pythagorean theorem to classify a triangle.        |
| <b>M22-RGT-003</b> | I can apply triangle-inequality relationships.                                   |
| <b>M22-RGT-004</b> | I can determine exact side lengths in 45-45-90 and 30-60-90 triangles.           |
| <b>M22-RGT-005</b> | I can apply right-triangle similarity relationships.                             |
| <b>M22-RGT-006</b> | I can use geometric-mean relationships created by an altitude to the hypotenuse. |
| <b>M22-RGT-007</b> | I can select sine, cosine, or tangent for a right-triangle problem.              |
| <b>M22-RGT-008</b> | I can determine a missing side or angle of a right triangle.                     |
| <b>M22-RGT-009</b> | I can solve a contextual right-triangle problem.                                 |
| <b>M22-RGT-010</b> | I can justify a right-triangle solution using an appropriate theorem or ratio.   |

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| Circles     |                                                                                                   |
|-------------|---------------------------------------------------------------------------------------------------|
| REQUIRED    |                                                                                                   |
| M22-CIR-001 | I can identify and name radii, diameters, chords, secants, tangents, arcs, sectors, and segments. |
| M22-CIR-002 | I can calculate circumference and arc length.                                                     |
| M22-CIR-003 | I can calculate the area of a circle, sector, or segment.                                         |
| M22-CIR-004 | I can determine angle and arc measures involving central and inscribed angles.                    |
| M22-CIR-005 | I can apply relationships among chords, arcs, and distances from the center.                      |
| M22-CIR-006 | I can apply tangent-radius and tangent-segment relationships.                                     |
| M22-CIR-007 | I can determine angle measures formed by chords, secants, or tangents.                            |
| M22-CIR-008 | I can determine segment lengths formed by intersecting chords.                                    |
| M22-CIR-009 | I can determine segment lengths formed by secants or tangents.                                    |
| M22-CIR-010 | I can solve a multi-step circle problem and justify each relationship used.                       |