

**Exit Level**

Old TEKS	New TEKS	Objective	AgileMind Correlation
Ab1A	A.1A	<b>Objective 1</b>	Algebra I 3. Variables and functions Algebra I 4. Multiple representations in the real world Algebra I 5. Linear patterns Algebra I 6. Other patterns Algebra I 7. Constructing graphs Algebra I 8. Analyzing graphs
Ab1B	A.1B	<b>Objective 1</b>	Algebra I 3. Variables and functions Algebra I 4. Multiple representations in the real world Algebra I 5. Linear patterns Algebra I 6. Other patterns Algebra I 7. Constructing graphs Algebra I 8. Analyzing graphs
Ab1C	A.1C	<b>Objective 1</b>	Algebra I 16. Absolute value equations and inequalities Algebra I 3. Variables and functions Algebra I 4. Multiple representations in the real world Algebra I 5. Linear patterns Algebra I 6. Other patterns Algebra I 7. Constructing graphs Algebra I 8. Analyzing graphs
Ab1D	A.1D	<b>Objective 1</b>	Algebra I 16. Absolute value equations and inequalities Algebra I 3. Variables and functions Algebra I 4. Multiple representations in the real world Algebra I 5. Linear patterns Algebra I 6. Other patterns Algebra I 7. Constructing graphs Algebra I 8. Analyzing graphs
Ab1E	A.1E	<b>Objective 1</b>	Algebra I 3. Variables and functions Algebra I 4. Multiple representations in the real world Algebra I 5. Linear patterns Algebra I 6. Other patterns Algebra I 7. Constructing graphs

			Algebra I 8. Analyzing graphs
Ab2A	A.2A	Objective 2	Algebra I 13. Creating linear models for data Algebra I 19. Graphs of quadratic functions
Ab2B	A.2B	Objective 2	Algebra I 4. Multiple representations in the real world Algebra I 7. Constructing graphs
Ab2C	A.2C	Objective 2	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data Algebra I 9. Exploring rate of change in motion problems Algebra I 16. Absolute value equations and inequalities Algebra I 4. Multiple representations in the real world Algebra I 8. Analyzing graphs Algebra I 10. Exploring rate of change in other situations
Ab2D	A.2D	Objective 2	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data Algebra I 9. Exploring rate of change in motion problems Algebra I 7. Constructing graphs Algebra I 10. Exploring rate of change in other situations,
Ab3A	A.3A	Objective 2	Algebra I 5. Linear patterns
Ab3B	A.3B	Objective 2	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data Algebra I 9. Exploring rate of change in motion problems Algebra I 10. Exploring rate of change in other situations
Ab4A	A.4A	Objective 2	Algebra I 14. Solving linear equations Algebra I 15. Solving linear inequalities Algebra I 22. Solving quadratic equations Algebra I 23. The quadratic formula Algebra I 21. Operations on polynomials Algebra I 16. Absolute value equations and inequalities
Ab4B	A.4B	Objective 2	Algebra I 14. Solving linear equations Algebra I 15. Solving linear inequalities Algebra I 21. Operations on polynomials

			Algebra I 6. Other patterns
Ac1A	A.5A	<b>Objective 3</b>	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data Algebra I 9. Exploring rate of change in motion problems Algebra I 10. Exploring rate of change in other situations
Ac1C	A.5C	<b>Objective 3</b>	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data Algebra I 14. Solving linear equations Algebra I 15. Solving linear inequalities Algebra I 9. Exploring rate of change in motion problems Algebra I 10. Exploring rate of change in other situations
Ac2A	A.6A	<b>Objective 3</b>	Algebra I 11. Understanding slope Algebra I 13. Creating linear models for data Algebra I 9. Exploring rate of change in motion problems Algebra I 10. Exploring rate of change in other situations
Ac2B	A.6B	<b>Objective 3</b>	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data Algebra I 9. Exploring rate of change in motion problems Algebra I 10. Exploring rate of change in other situations
Ac2C	A.6C	<b>Objective 3</b>	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data
Ac2D	A.6D	<b>Objective 3</b>	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data
Ac2E	A.6E	<b>Objective 3</b>	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data
Ac2F	A.6F	<b>Objective 3</b>	Algebra I 11. Understanding slope Algebra I 12. Understanding the $y$ -intercept Algebra I 13. Creating linear models for data

Ac2G	A.6G	Objective 3	Algebra I 11. Understanding slope Algebra I 13. Creating linear models for data
Ac3A	A.7A	Objective 4	Algebra I 14. Solving linear equations Algebra I 15. Solving linear inequalities
Ac3B	A.7B	Objective 4	Algebra I 14. Solving linear equations Algebra I 15. Solving linear inequalities
Ac3C	A.7C	Objective 4	Algebra I 14. Solving linear equations Algebra I 15. Solving linear inequalities
Ac4A	A.8A	Objective 4	Algebra I 17. Formulating and solving systems Algebra I 18. Other methods for solving systems
Ac4B	A.8B	Objective 4	Algebra I 17. Formulating and solving systems Algebra I 18. Other methods for solving systems
Ac4C	A.8C	Objective 4	Algebra I 17. Formulating and solving systems Algebra I 18. Other methods for solving systems
Ad1B	A.9B	Objective 5	Algebra I 20. Modeling with quadratic functions Algebra I 19. Graphs of quadratic functions
Ad1C	A.9C	Objective 5	Algebra I 20. Modeling with quadratic functions Algebra I 19. Graphs of quadratic functions
Ad1D	A.9D	Objective 5	Algebra I 20. Modeling with quadratic functions Algebra I 19. Graphs of quadratic functions
Ad2A	A.10A	Objective 5	Algebra I 22. Solving quadratic equations Algebra I 23. The quadratic formula
Ad2B	A.10B	Objective 5	Algebra I 22. Solving quadratic equations Algebra I 23. The quadratic formula
Ad3A	A.11A	Objective 5	Algebra I 2. Laws of exponents Algebra I 24. Modeling with exponential functions
Gb4A	G.4A	Objective 6	Geometry 4. Representations using coordinate geometry
Gc1A	G.5A	Objective 6	Geometry 1. Using inductive reasoning and conjectures Geometry 9. Properties of a triangle Geometry 16. Properties and attributes of polygons Geometry 18. Basic concepts of a circle Geometry 19. Chords, arcs, and inscribed angles Geometry 20. Lines and segments on circles
Gc1B	G.5C	Objective 6	Geometry 3. Rigid transformations

			Geometry 32. Fractals
Gc1C	G.5D	Objective 6	Geometry 15. Applications of triangle similarity
Ge3A	G.10A	Objective 6	Geometry 3. Rigid transformations Geometry 10. Congruent triangle postulates
Gd1B	G.6B	Objective 7	Geometry 4. Representations using coordinate geometry Geometry 13. Pythagorean Theorem and the distance form
Gd1C	G.6C	Objective 7	Geometry 28. Relating 2-D and 3-D objects
Gd2A	G.7A	Objective 7	Geometry 2. Terms, notation, and representation Geometry 17. Quadrilaterals Geometry 24. Representations using 3-D coordinate geometry
Gd2B	G.7B	Objective 7	Geometry 4. Representations using coordinate geometry Geometry 8. Lines and transversals Geometry 17. Quadrilaterals
Gd2C	G.7C	Objective 7	Geometry 4. Representations using coordinate geometry Geometry 13. Pythagorean Theorem and the distance formula
Ge2D	G.9D	Objective 7	Geometry 25. Prisms and cylinders Geometry 26. Pyramids and cones Geometry 27. Spheres Geometry 28. Relating 2-D and 3-D objects
Ge1A	G.8A	Objective 8	Geometry 21. Area formulas
Ge1B	G.8B	Objective 8	Geometry 22. Circumference and arc length Geometry 23. Area of circles, segments, and sectors
Ge1C	G.8C	Objective 8	Geometry 13. Pythagorean Theorem and the distance formula
Ge1D	G.8D	Objective 8	Geometry 25. Prisms and cylinders Geometry 26. Pyramids and cones Geometry 27. Spheres
Gf1A	G.11A	Objective 8	Geometry 14. Dilations and similarity in polygons Geometry 15. Applications of triangle similarity Geometry 16. Properties and attributes of polygons Geometry 31. Special lines and points in triangles
Gf1B	G.11B	Objective 8	Geometry 14. Dilations and similarity in polygons Geometry 15. Applications of triangle similarity Geometry 16. Properties and attributes of polygons
Gf1C	G.11C	Objective 8	Geometry 15. Applications of triangle similarity

Gf1D	G.11D	<b>Objective 8</b>	Geometry 29. Analyzing dimensional changes
	8.3B	<b>Objective 9</b>	MS 3 11. Applications of percents MS 3 5. Ratios and rates MS 3 6. Generalizing linear patterns MS 3 7. Non-linear relationships and functions similarity and rates
	8.11A	<b>Objective 9</b>	MS 3 3. Probability
	8.11B	<b>Objective 9</b>	MS 3 3. Probability MS 3 4. Designing experiments
	8.12A	<b>Objective 9</b>	MS 3 1. Representing and interpreting data
	8.12C	<b>Objective 9</b>	MS 3 1. Representing and interpreting data MS 3 2. Scatterplots and correlation
	8.13B	<b>Objective 9</b>	MS 3 1. Representing and interpreting data MS 3 2. Scatterplots and correlation
	8.14A	<b>Objective 10</b>	
	8.14B	<b>Objective 10</b>	
	8.14C	<b>Objective 10</b>	
	8.15A	<b>Objective 10</b>	MS 3 8. Equality: examples and non-examples MS 3 9. Equations
	8.16A	<b>Objective 10</b>	MS 3 3. Probability MS 3 8. Equality: examples and non-examples
	8.16B	<b>Objective 10</b>	MS 3 8. Equality: examples and non-examples