

10th Grade

Old TEKS	New TEKS	Objective	AgileMind Correlation
Ab1A	A.1A	Objective 1	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	Objective 1	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	Objective 1	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	Objective 1	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	Objective 1	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	Objective 3	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	Objective 3	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	Objective 3	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	Objective 3	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	Objective 3	Algebra I 11. Understanding slope Algebra I 12. Understanding the y -intercept Algebra I 13. Creating linear models for data
Ac2D	A.6D	Objective 3	Algebra I 11. Understanding slope Algebra I 12. Understanding the y -intercept Algebra I 13. Creating linear models for data
Ac2E	A.6E	Objective 3	Algebra I 11. Understanding slope Algebra I 12. Understanding the y -intercept Algebra I 13. Creating linear models for data
Ac2F	A.6F	Objective 3	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
	8.6A	Objective 6	MS 3 17. Transformational Geometry
	8.6B	Objective 6	MS 3 17. Transformational Geometry
	8.7D	Objective 6	
	8.7A	Objective 7	MS 3 14. Prisms and pyramids
	8.7B	Objective 7	MS 3 14. Prisms and pyramids MS 3 16. Effects of change
	8.7C	Objective 7	MS 3 13. Applications of real numbers

8.8A	Objective 8	MS 3 MS 3	14. Prisms and pyramids 15. Cylinders, cones and spheres
8.8B	Objective 8	MS 3 MS 3	14. Prisms and pyramids 15. Cylinders, cones and spheres
8.8C	Objective 8	MS 3 MS 3	14. Prisms and pyramids 15. Cylinders, cones and spheres
8.9A	Objective 8	MS 3	13. Applications of real numbers
8.9B	Objective 8	MS 3	16. Effects of change
8.10A	Objective 8	MS 3	16. Effects of change
8.10B	Objective 8	MS 3	16. Effects of change
8.3B	Objective 9	MS 3 MS 3 MS 3 MS 3	11. Applications of percents 5. Ratios and rates 6. Generalizing linear patterns 7. Non-linear relationships and functions similarity and rates
8.11A	Objective 9	MS 3	3. Probability
8.11B	Objective 9	MS 3 MS 3	3. Probability 4. Designing experiments
8.12A	Objective 9	MS 3	1. Representing and interpreting data
8.12C	Objective 9	MS 3 MS 3	1. Representing and interpreting data 2. Scatterplots and correlation
8.13B	Objective 9	MS 3 MS 3	1. Representing and interpreting data 2. Scatterplots and correlation
8.14A	Objective 10		
8.14B	Objective 10		
8.14C	Objective 10		
8.15A	Objective 10	MS 3 MS 3	8. Equality: examples and non-examples 9. Equations
8.16A	Objective 10	MS 3 MS 3	3. Probability 8. Equality: examples and non-examples
8.16B	Objective 10	MS 3	8. Equality: examples and non-examples