



8th Grade Algebra



2024

2025

DRAFT

September

2024

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
1	2	3	4	5	6	7
		FIRST DAY OF SCHOOL	  IREADY	  IREADY	ALGEBRA BASELINE	
8	9	10	11	12	13	14
Variables & Expressions A1-N.RN.3 Spanish Version Lesson Video	The Commutative & Associative Property A1-N.RN.3, A1-A.SSE.2 Spanish Version Lesson Video	The Distributive Property A1-A.SSE.1, A1-A.APR.1, A1-N.RN.3 Spanish Version Lesson Video	Equivalent Expressions A1-A.SSE.1 Spanish Version Lesson Video	Like Terms A1-N.RN.3, A1-A.APR.1, A1-A.SSE.1 Spanish Version Lesson Video Mid-Unit Quiz		
15	16	17	18	19	20	21
Seeing Structure in Expression A1-A.SSE.2 Spanish Version Lesson Video	Exponents Review NY-8.EE.1, NY-8.EE.2, A1-A.SSE.2, A1-A.SSE.3c Spanish Version Lesson Video	Exponents Review NY-8.EE.1, NY-8.EE.2, A1-A.SSE.2, A1-A.SSE.3c Spanish Version Lesson Video	Translating English to Algebra NY-7.EE.4, A1-A.SSE.1b Spanish Version Lesson Video	End of Unit Assessment		
22	23	24	25	26	27	28
Equations & Their Solutions NY-8.EE.7, NY-8EE.7a, A1-A.REI.1a, A1-A.REI.3 Spanish Version	Using Inverse operation to solve equations NY-8.EE.7, NY-8EE.7a, A1-A.REI.1a, A1-A.REI.3	Solving Equations by distributing and combining like terms. A1-A.REI.1a, A1-A.REI.3 Spanish Version Lesson Video	Solving Equations by distributing and combining like terms. A1-A.REI.1a, A1-A.REI.3 Spanish Version Lesson Video	Solving Equations by distributing and combining like terms A1-A.REI.1a, A1-A.REI.3 Spanish Version Lesson Video		

NOTES

October

2024

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
		<p>1</p> <p>Modeling Linear Equations A1-A.CED.1, A1-A.REI.1a, A1-A.REI.3 Spanish Version Lesson Video</p>	<p>2</p> <p>Modeling Linear Equations with integers (consecutive integers) A1-A.CED.1, A1-A.REI.1a, A1-A.REI.3 Spanish Version Lesson Video</p>	<p>3</p> <p>ROSH HASHANNAH</p>	<p>4</p> <p>ROSH HASHANNAH</p>	<p>5</p>
<p>6</p>	<p>7</p> <p>Solving equations with unspecified constraints (literal Equations) A1-A.REI.1a, A1-A.CED.4 Spanish Version Lesson Video</p>	<p>8</p> <p>Solving equations with unspecified constraints (Literal equations) A1-A.REI.1a, A1-A.CED.4</p>	<p>9</p> <p>Inequalities A1-A.REI.3 Lesson Video Spanish Version</p>	<p>10</p> <p>Solving Linear Inequalities A1-A.REI.3 Spanish Version Lesson Video</p>	<p>11</p> <p>Modeling with Linear Inequalities A1-A.REI.3, A1-A.CED.1, A1-A.CED.2 Spanish Version Lesson Video</p>	<p>12</p>
<p>13</p>	<p>14</p> <p>COLUMBUS DAY</p>	<p>15</p> <p>Sets of Numbers NY-8.F.1, A1-F.IF.1 Spanish Version Lesson Video</p>	<p>16</p> <p>Interval Notation NY-8.F.1, A1-F.IF.1, A1-F.IF.2 Spanish Version Lesson Video</p>	<p>17</p> <p>Introduction to Functions A1-F.IF.1, A1-F.IF.4, A1-F.IF.5, A1-F.LE.5 Spanish Version Lesson Video</p>	<p>18</p> <p>Function Notation A1-F.IF.2, A1-F.IF.5 Spanish Version Lesson Video</p>	<p>19</p>
<p>20</p>	<p>21</p> <p>Key Features of Functions</p>	<p>22</p> <p>Key Features of Functions (Interpreting Graphs)</p>	<p>23</p> <p>Working with Functions in Table Form</p>	<p>24</p> <p>Average Rate of Change A1-F.IF.6</p>	<p>25</p> <p>Average Rate of Change with Motion</p>	<p>26</p>

NOTES

Benchmark Standards

AI.A.APR.1

AI.N.RN.3

Benchmark 1

AI.A.APR.1

AI.N.RN.3

AI.A.REI.1a

AI.A.REI.3

AI.A.CED.1

AI.A.CED.4

AI.F.IF.2

November

2024

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
					1 The Cartesian Plane NY-5.G.1, NY-5.G.2, A1-F.IF.7, A1-F.IF.7a	2
3 The Cartesian Plane NY-5.G.1, NY-5.G.2, A1-F.IF.7, A1-F.IF.7a	4	5 ELECTION DAY	6 Introduction to Linear Functions A1-F.IF.7, A1-F.IF.7a. A1-F.IF.6, A1-A.REI.10 Spanish Version Lesson Video	7 Linear Functions (Slope and Y-intercept) A1-F.IF.7, A1-F.IF.7a. A1-F.IF.6, A1-A.REI.10 Spanish Version Lesson Video	8 Linear Functions (Point Slope format) A1-F.IF.7, A1-F.IF.7a. A1-F.IF.6, A1-A.REI.10	9
10	11 VETERANS DAY	12 Linear Functions (Standard Form) A1-F.IF.7, A1-F.IF.7a. A1-F.IF.6, A1-A.REI.10	13 Equations of Horizontal and Vertical Lines A1-F.IF.7, A1-F.IF.7a. A1-F.IF.6,	14 ½ DAY PTC	15 Writing the Equation of the Line A1-F.IF.8	16
17 Writing the Equation of the Line A1-F.IF.8	18	19 Cumulative Graphing Lines A1-F.IF.7, A1-F.IF.7a. A1-F.IF.6, A1-REI.10	20 Modeling with Linear Functions A1-F.IF.8	21 Modeling with Linear Functions A1-F.IF.8	22 Absolute Value Functions A1-F.IF.7, A1-F.IF.7b	23
24 Introduction to Sequences	25	26 Arithmetic Sequence A1-F.IF.3	27 ½ DAY (EVACUATION DRILL)	28 THANKSGIVING	29 THANKSGIVING	30

NOTES

December

2024

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
1	2 The Truth about Graphs (Truth value of equations and inequalities) A1-A.REI.10, A1-A.REI.11. A1-A.REI.12, A1-A.CED.2	3 Linear Inequalities with Two Variables A1-A.REI.12	4 Linear Inequalities with Two Variables A1-A.REI.12	5 Piecewise Linear Functions A1-F.IF.7b	6 Compound Inequalities (Constraints) A1-F.IF.7b	7
8	9 Step Functions A1-F.IF.7b	10 Unit Assessment	11 Solving Systems Graphically in Slope- Intercept Form NY-8.EE.8, NY-8.EE.8a, NY-8.EE.8b, A1-A-REI.6a, A1-A.REI.10, A1- A.REI.11	12 Solving Systems Graphically in Standard Form NY-8.EE.8, NY-8.EE.8a, NY- 8.EE.8b, A1-A-REI.6a, A1- A.REI.10, A1-A.REI.11	13 Solving A System of Equations using technology NY-8.EE.8, NY-8.EE.8a, NY-8.EE.8b, A1-A-REI.6a, A1-A.REI.10, A1-A.REI.11	14
15	16 System of Equations Substitution Method NY-8.EE.8, NY-8.EE.8a, NY-8.EE.8b, A1-A- REI.6a, A1-A.REI.10, A1- A.REI.11	17 System of Equations Substitution Method NY-8.EE.8, NY-8.EE.8a, NY- 8.EE.8b, A1-A-REI.6a, A1- A.REI.10, A1-A.REI.11	18 System of Equations Elimination Method NY-8.EE.8, NY-8.EE.8a, NY- 8.EE.8b, A1-A-REI.6a, A1- A.REI.10, A1-A.REI.11	19 System of Equations Elimination Method NY-8.EE.8, NY-8.EE.8a, NY- 8.EE.8b, A1-A-REI.6a, A1- A.REI.10, A1-A.REI.11	20 System of Equations Cumulative (Graphing, Elimination, & Substitution) NY-8.EE.8, NY-8.EE.8a, NY-8.EE.8b, A1-A-REI.6a, A1-A.REI.10, A1-A.REI.11	21
22	23 HOLIDAY RECESS	24 HOLIDAY RECESS	25 HOLIDAY RECESS	26 HOLIDAY RECESS	27 HOLIDAY RECESS	28

NOTES

January

2025

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
			1 HOLIDAY RECESS	2 HOLIDAY RECESS	3 HOLIDAY RECESS	4
5	6 Modeling with System of Equations NY-8.EE.8c, A1.A.CED.1, A1-A.CED.2, A1-A-REI.6a	7 Modeling with System of Equations NY-8.EE.8c, A1.A.CED.1, A1-A.CED.2, A1-A-REI.6a	8 Assessment on System of Equations NY-8.EE.8c, A1.A.CED.1, A1-A.CED.2, A1-A-REI.6a	9 System of Inequalities A1-A-RE1.12,	10 System of Inequalities A1-A-RE1.12	11
12	13 Modeling with System of Inequalities A1-A-RE1.12, A1-A.CED.2, A1-A.CED.3	14 Modeling with System of Inequalities A1-A-RE1.12, A1-A.CED.2, A1-A.CED.3	15 Arithmetic Operations with Exponents-Equivalent Exponential Expressions NY-8.EE.1, NY-8.EE.2, A1-A.SSE.2, A1-A.SSE.3c	16 Arithmetic Operations with Exponents - Simplifying Fractions Involving Exponents NY-8.EE.1, NY-8.EE.2, A1-A.SSE.2, A1-A.SSE.3c	17 Arithmetic Operations with Exponents-Zero and Negative Exponents NY-8.EE.1, NY-8.EE.2, A1-A.SSE.2, A1-A.SSE.3c	18
19	20 MLK HOLIDAY	21 Working with Exponents Properties NY-8.EE.1, NY-8.EE.2, A1-A.SSE.2, A1-A.SSE.3c	22 Percent Review	23 Benchmark	24 Percent Review (Percent Increase & Decrease)	25
26	27	28	29	30	31	

NOTES

Benchmark Standards

AI.F.IF.1
 AI.F.IF.3
 AI.F.IF.4
 AI.F.IF.5
 AI.F.IF.6a
 AI.F.IF.7
 AI.F.IF.7a
 AI.F.IF.8
 AI.F.LE.5
 AI.A.REI.10
 AI.A.REI.11
 AI.A.REI.12
 AI.A.IF.7b

February

2025

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
						1
2	3 Linear vs Exponential Functions (Differentiating) A1-F.IF.7a, A1-F.LE.1b, A1-F.LE.1c, A1-F.LE.2, A1-F.LE.3, A1-F.LE.5	4 Unit Assessment	5 Introduction to Polynomials A1-A.SSE.1, A2-A.SSE.1a, A1-A.SSE.1b	6 ½ DAY PTC	7 Cumulative Review	8
9	10 Adding, Subtracting Polynomials A1-A.APR.1	11 Adding and Subtracting Polynomials A1-A.APR.1	12 Multiplying Polynomials A1-A.APR.1	13 Multiplying Polynomials Conjugate Binomials (Difference of two squares & Perfect Squares) A1-A.APR.1	14 Multiplying Polynomials (Binomial times trinomial) A1-A.APR.1	15
16	17 WINTER RECESS	18 WINTER RECESS	19 WINTER RECESS	20 WINTER RECESS	21 WINTER RECESS	22
23	24 Factoring Polynomials (GCF)	25 Factoring Trinomials (Coniugate Binomials)	26 Factoring Perfect Square Trinomials	27 Factoring Trinomials A1-A SSE 2	28 Factoring Completely A1-A SSE 2	

NOTES

March

2025

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
						1
2	3 UNIT EXAM	4 Square Roots	5 Rational & Irrational Numbers	6 Operations on Rational & Irrational Numbers	7 Operations on Rational & Irrational Numbers	8
9	10 Introduction to Quadratic Functions (Characteristics of Quadratic Functions)	11 Introduction to Quadratic Functions (Characteristics of Quadratic Functions)-	12 Solving Quadratic Equations (Zero Product Law- Solving by factoring)	13 Solving Quadratic Equations (Zero Product Law- Solving by factoring)	14 Solving Quadratics by Completing the Square (Solving for C)	15
16	17 Solving Quadratic Equations by Completing the Square	18 Solving Quadratic Equations with Irrational Solutions (Simplifying Radicals)	19 Solving Quadratic Equations using the Quadratic Formula	20 Solving Quadratic Equations using the Quadratic Formula	21 Solving Quadratic Equations All three methods	22
23	24 Solving Quadratic Equations All three methods	25 Unit Assessment	26 BENCHMARK 1/27- 3/24	27 Geometric Sequence	28 Geometric Sequence	29
30	31 Parent Functions					

NOTES

April

2025

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
		1 Vertical & Horizontal Shifting of Functions	2 Vertical & Horizontal Shifting of Functions	3 Combining Shifting of Functions	4 Vertical Stretching & Compression of Functions	5
6	7 Vertical Stretching & Compression of Functions	8 Reflecting Functions across the x-axis	9 The Vertex form of Quadratics	10 The Vertex Form of Quadratics	11 Cumulative Assessment	12
13	14 SPRING RECESS	15 SPRING RECESS	16 SPRING RECESS	17 SPRING RECESS	18 SPRING RECESS	19
20	21 The Purpose of Statistics (Measures of Central Tendency- Mean, median, mode, range, maximum and minimum)	22 The Purpose of Statistics (Characteristics of Box Plot) & Comparing Samples	23 The Purpose of Statistics (Characteristics of Dot Plot) & Comparing Samples	24 The Purpose of Statistics (Characteristics of Histogram) & Comparing Samples	25 The Standard Deviation of a Data Set	26
27	28 The Standard Deviation of a Data Set	29 Categorical Data (Frequency Tables)	30 Categorical Data (Frequency Tables)			

NOTES

May

2025

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
				1 Bivariate Data Analysis (Scatter plot & Line of best fit & Positive and negative correlation)	2 Bivariate Data Analysis (Scatter plot & Line of best fit & Positive and negative correlation)	3
4	5 ½ DAY PTC	6 Linear Regression	7 Linear Regression (Strength of Correlation)	8 Linear Regression (Strength of Correlation)	9 Mid Module Assessment	10
11	12 Regents Review	13 Regents Review	14 Regents Review	15 Regents Review	16 Regents Review	17
18	19 Regents Review	20	21	22	23	24
25	26 MEMORIAL DAY	27	28	29	30	31

NOTES

June

2025

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
1	2 Regents Review	3 Regents Review	4 Regents Review	5	6	7
8	9 Regents Review	10 BIOLOGY SCIENCE REGENTS @9:15am	11	12	13	14
15	16	17	18 ALGEBRA REGENTS @ 12:15pm	19 JUNETEENTH	20	21
22	23	24	25	26	27 LAST DAY OF SCHOOL	28
29	30					

NOTES