September 2019

	Mon	Tue	Wed	Thu	Fri
2	Labor Day - No School	3 A.M NFT Meeting P.M Faculty Meeting	4 Full Day PD	5 First Day with Students	6 Flex
9	Full Day PD	Lesson 1.1 Adding Integers with the Same Sign 7.NS.1	11 Lesson 1.2 Adding Integers with Different Signs 7.NS.1	Lesson 1.3 Subtracting Integers 7.NS.1c	Lesson 1.4 Applying Add/Subtract of Integers 7.NS.3
16	Lesson 2.1 Multiplying Integers 7.NS.2	17 Lesson 2.2 Dividing Integers 7.NS.2	Lesson 2.3 Applying Integer Operations 7.NS.3	19 Quiz	Lesson 3.1 Rational Numbers & Decimals 7.NS.2d
23	Lesson 3.2 Adding Rational Numbers 7.NS.1d	24 Lesson 3.3 Subtracting Rational Numbers 7.NS.1c	25 Lesson 3.4 Multiplying Rational Numbers 7.NS.2	26 Lesson 3.5 Dividing Rational Numbers 7.NS.2	27 Lesson 3.6 Applying Rational Number Operations 7.EE.3

October 2019

Mon	Tue	Wed	Thu	Fri
Sep 30 Review Unit 1	1 TEST unit 1	2 Lesson 4.1 Unit Rates 7.RP.1	3 Lesson 4.2 Constant Rates of Change 7.RP.2	4 FLEX AM: Students PM: Professional Development
7 Lesson 4.2 Constant Rates of Change 7.RP.2	8 Lesson 4.3 Proportional Relationships & Graphs 7.RP.2a	9 Lesson 4.3 Proportional Relationships & Graphs 7.RP.2a	10 Quiz Module 4	11 FLEX (spiral)
14 Columbus Day - No School	15 FLEX Fort Niagara	16 Lesson 5.1 Percent Increase and Decrease 7.RP.3	Lesson 5.2 Rewriting Percent Expressions 7.EE.2,3,7.RP.3	Lesson 5.3 Applications of Percent 7.RP.3, 7.EE.3
21 Lessons 5.1/5.2/5.3 Practice Additional Percent Practice Problems 7.RP.3	22 Lessons 5.1/5.2/5.3 Practice Additional Percent Practice Problems 7.RP.3	23 Percent Flex	24 Percent Flex	25 FLEX (spiral)
28 Review Unit 2 -Ratios/Proportional Relationships 7.RP.1,2,2a,3 & 7.EE.2	Test Unit 2 -Ratios/Proportional Relationships 7.RP.1,2,2a,3 & 7.EE.2, 3	Lesson 6.1 Algebraic Expressions 7.EE.1	31 Lesson 6.1 Algebraic Expressions 7.EE.1	

November 2019

Mon	Tue	Wed	Thu	Fri
				1 Lesson 6.1 Algebraic Expressions 7.EE.1
4 Lesson 6.2 1-Step Equations w/Rat. Coefficients 7.EE.4	5 Superintendent's Conference Day No Students	6 Lessons 6.3 Writing Two-Step Equations 7.EE.4	7 Lesson 6.4 Solving Two-Step Equations 7.EE.4a	8 Close???
11 Veterans Day No School	12 Lesson 7.1 Writing/Solving 1-Step Inequalities 7.EE.4b	Lesson 7.2 Writing Two-Step Inequalities 7.EE.4b	Lesson 7.3 Solving Two-Step Inequalities 7.EE.4b	15 Lesson 7.2/7.3 Practice Writing & Solving Two-Step Inequalities
18 Equation/Inequality Fex	19 Equation/Inequality Flex	20 AM: Students PM: PT Conferences	21 Review Unit 3 - Exp., Equations, & Inequalities 7.EE.1,4,4a,4b	Test Unit 3 - Exp., Equations, & Inequalities 7.EE.1,4,4a,4b
25 Lesson 8.1 Similar Shapes & Scale Drawings 7.G.1	26 Lesson 8.1 Similar Shapes & Scale Drawings 7.G.1	27 Thanksgiving Recess	28 Thanksgiving Recess	29 Thanksgiving Recess

December 2019

Mon	Tue	Wed	Thu	Fri
2 Lessons 9.1 Circumference 7.G.4	3 Lesson 9.2 Area of Circles 7.G.4	4 9.1/9.2 Practice	5 Quiz Geometry	6 FLEX (Spiral)
9 Lesson 10.1 Populations & Samples 7.SP.1	10 Lesson 10.2 Making Inferences from a Random Sample 7.SP.2	11 Lesson 10.1 & 10.2 Practice Random Sample and Populations 7.SP.1, 2	12 Lesson 11.1 Comparing Data Displayed in Dot Plots 7.SP.4	13 Lesson 11.2 Comparing Data Displayed in Box Plots 7.SP.3
16 Lesson 11.3 Using Stats Measures to Compare Pop. 7.SP.3	Review Unit 5 - Statistics 7.SP.1—4	Test Unit 5 - Statistics 7.SP.1—4	19 FLEX (Spiral)	20 FLEX
Winter Recess	Winter Recess	Winter Recess	Winter Recess	Winter Recess
Winter Recess	Winter Recess			

January 2020

Mon	Tue	Wed	Thu	Fri
		New Years Day Winter Recess	2 Return from Winter Recess Lesson 12.1 Probability 7.SP.5	3 Lesson 12.2 Exp. Probability of Simple Events 7.SP.6
6 Lesson 12.3 Exp. Probability of Compound Events 7.SP.8	7 Lesson 12.4 Making Predictions w/ Exp. Prob. 7.SP.6	8 Lesson 13.1 Theo. Probability of Simple Events 7.SP.7a	9 Lesson 13.2 Theo. Probability of Compound Events 7.SP.8	Lesson 13.3 Making Predictions w/ Theo. Prob. 7.SP.6
13 Probability FLEX	14 Review	15 TEST Unit 6 Probability	16 REVIEW	17 REVIEW
20 MLK Day No School	21 REVIEW	Midterm Day 1—Extended Response (Modules 1-12)	Midterm Day 2—Multiple Choice (Modules 1-12)	24 FLEX/MAKE UPS
Lesson 15.2 Scientific Notation with Positive Powers 8.EE.3	Lesson 15.3 Scientific Notation w/ Negative Powers 8.EE.3	29 15.2/15.3 Practice	Lesson 15.4 Operations with Scientific Notation 8.EE.4	Lesson 15.4 Clove Marks Operations with Scientific Notalese ???

February 2020

Mon	Tue	Wed	Thu	Fri
3 Scientific Notation Flex	4 DAP (midterm) FLEX	5 Review	6 Quiz Scientific Notation 8.EE.3, 4	7 Lesson 16.1 Rep. Proportional Relationships
Lesson 16.2 Rate of Change as Slope 8.F.4	11 Lesson 16.3 Interpreting the Unit Rate as Slope 8.EE.5	12 16.2/16.3 Practice	13 16.2/16.3 Practice	8.EE.6 14 16.2/16.3 Practice
17 Presidents Day - No School	FLEX (spiral)	FLEX AM: Students PM: PTC (Flex)	FLEX (spiral)	21 Superintendent's Conference Day
24 Lesson 17.1 Rep. Linear Nonpro. Relationships 8.F.3	Lesson 17.2 Determining Slope & y-intercept 8.EE.6	26 Lesson 17.3 Graphing Linear Nonpro Relationships 8.F.4	27 Lesson 17.3 Graphing Linear Nonpro Relationships 8.F.4	28 Lesson 17.3 Graphing Linear Nonpro Relationships 8.F.4

March 2020

Mon	Tue	Wed	Thu	Fri
2 Lesson 17.4 Proportional/Nonpro. Situations 8.F.2	3 Function Practice	4 Function Practice	5 Function Practice	6 FLEX (spiral)
9 Function Practice	10 Function Practice	11 REVIEW	12 TEST Modules 16, 17	13 FLEX (spiral)
16 Lesson 18.1 Equations w/ Variable on Both Sides 8.EE.7	17 Lesson 18.2 Equations w/ Rational Numbers 8.EE.7b	18 Lesson 18.3 Equations w/ the Distributive Property 8.EE.7b	19 Lesson 18.4 Equations w/ Many/No Solutions 8.EE.7a	20 NO SCHOOL
23 18.1/2/3/4 Practice	24 18.1/2/3/4 Practice	25 REVIEW	26 QUIZ Module 18	27 STATE EXAM REVIEW
30 STATE EXAM REVIEW	31 STATE EXAM REVIEW			

April 2020

Mon	Tue	Wed	Thu	Fri
		1 STATE EXAM REVEW	2 STATE EXAM REVIEW	30 Week Marks Close???
6 Spring Recess	7 Spring Recess	8 Spring Recess	9 Spring Recess	10 Spring Recess
13 Spring Recess	14 Spring Recess	15 Spring Recess	16 Spring Recess	17 Spring Recess
20 STATE EXAM REVIEW	21 STATE EXAM REVIEW	STATE EXAM	23 STATE EXAM	24 FLEX
27 Systems of Equations (graphing) A.CED.3, A.REI.6	28 Systems of Equation (graphing) A.CED.3, A.REI.6	29 Systems of Equations (substitution) A.CED.3, A.REI.6	30 Systems of Equations (substitution) A.CED.3, A.REI.6	May 1 Flex (spiral)

May 2020

Mon	Tue	Wed	Thu	Fri
				1 Flex (spiral)
4 Systems of Equations flex A.CED.3, A.REI.6	5 QUIZ Systems of Equations	6 Graph Quadratic Functions F.IF.4, F.IF.7a	7 Graph Quadratic Functions F.IF.4, F.IF.7a	8 Solve quadratic equations by Graphing A.REI.4b, F.IF.7a
11 Solve quadratic equations using the quadratic formula A.REI.4	12 Solve quadratic equations using the quadratic formula A.REI.4	13 Solve quadratic equations using the quadratic formula A.REI.4	14 QUIZ Quadratic Equations	15 FLEX (spiral)
18 Square/Cube Roots	19 Square/Cube Roots	20 Lesson 22.1 The Pythagorean Theorem 8.G.7	21 Lesson 22.1 The Pythagorean Theorem 8.G.7	22 Memorial Day Weekend No School
25 Memorial Day No School	26 Lesson 22.1 The Pythagorean Theorem 8.G.7	27 Lesson 22.1 The Pythagorean Theorem 8.G.7	28 Lesson 22.2 Converse of the Pythagorean Theorem 8.G.6	29 FLEX (spiral)

June 2020

Mon	Tue	Wed	Thu	Fri
1 Lesson 22.3 Distance Between Two Points 8.G.8	2 Module 22 Quiz The Pythagorean Theorem 8.G.6,7,8	3 Solving Multi-step Inequalities A.CED.1, A.REI.3	4 Solving Multi-step Inequalities A.CED.1, A.REI.3	5 FLEX/SPIRAL
8 Solving Multi-step Inequalities A.CED.1, A.REI.3	9 Solving Multi-step Inequalities A.CED.1, A.REI.3	10 Quiz Multi-step Inequalities	11 REVIEW	12 REVIEW
15 REVIEW	16 REVIEW	17 REVIEW	18 FINAL EXAM	40 Week Marks Close???
22 MAKEUP/FLEX	23 AM: Students PM: Staff Development	24 AM: Last Day for Students PM: Staff Development	25 No Students Superintendent's Conference Day	26 Last Day for Teachers