Monday	Tuesday	Wednesday	Thursday	Friday
January 4 th	5 th	6 th	7 th	8 th
			Unit 1	Day 1b –
		1 st Day of	Day 1a –	Classifying
		School – No	Parts of	Polynomials
		Instruction	Polynomials,	
			Standard Form	
			of Polynomials	
11 th	12 th	13 th	14 th	15 th
Day 2 –	Day 3 –	Instructional	Day 4 –	Day 5 –
Adding &	Multiplying	Support Day	MI Test/ Real	Simplifying Square
Subtracting	Polynomials/Real		Number	Roots
Polymonials/	World		System (
Applications	Applications		Rational &	
(Perimeter)	(Area)		Irrational	
			Numbers)	
18 th	19 th	20 th	21 st	22 nd
MLK Day –	Day 6 –	Instructional	Day 7 –	Day 8 –
No School	Multiplying &	Support Day	1 & 2-Step	Multi-Step
	Adding &		Dimensional	Dimensional
	Subtracting		Analysis	Analysis & Rate
	Square Root			Conversion
	Expressions			
25 th	26 th	27 th	28 th	29 th
Day 9 –	Day 10 –	Instructional	Day 11 –	Unit 2A
More	Unit 1 Review	Support Day	<mark>Unit 1 Test</mark>	Day 1 –
Dimensional	Day			Review Solving
Analysis with				Equations/Graphing
Metric System				Linear Equations &
				Systems