



## Fifth Grade Math Year at a Glance (YAG)

First Semester		Second Semester	
<b>1st Nine Weeks- 43 days</b> (August 22 – October 21) (Sept 5 <sup>th</sup> - Labor day-No School) (October 10 <sup>th</sup> - staff dev)		<b>3rd Nine Weeks- 43 days</b> (January 17 – March 24) (Jan 16 <sup>th</sup> MLK No School) (March 13 – 17 Spring Break) (March 25- Good Friday)	
<b>TEKS</b>  5.1ABCDEFG 5.2ABCK	<b>Reasoning and Decimals</b>  <u>Extending Whole Number Operations</u> <u>Extensión de las operaciones con números enteros</u> (13 days – Unit 1)  <u>Algebraic Reasoning</u> <u>Razonamiento algebraico</u> (12 days – Unit 2)  <u>Financial Literacy</u> <u>Comprendión de finanzas personales</u> (5 days – Unit 3)  <u>Extending Decimals</u> <u>Extensión de los números decimales</u> (6 days – Unit 4)	<b>TEKS</b>  5.1ABCDEFG 5.4GH 5.5A 5.6AB 5.7A	<b>Geometry and Data</b>  <u>Geometry and Measurement</u> <u>Geometría y medición</u> (15 days – Unit 8)  <u>Patterns on a Coordinate Plane</u> <u>Patrones en un plano de coordenadas</u> (10 days – Unit 9)  <u>Representing Data</u> <u>Representación de datos</u> (10 days – Unit 10)
<b>2nd Nine Weeks- 45 days</b> (October 24 – January 13) (Thanksgiving Break Nov 21 – 25) (Winter Break Dec 22 – January 4)		<b>4th Nine Weeks- 46 days</b> (March 27 – June 1) (Good Friday- April 14) (Battle of Flowers - Apr 28) (Memorial day May 29)	
<b>TEKS</b>  5.1ABCDEFG 5.3ADEFG 5.4F	<b>Decimals and Fractions</b>  <u>Decimal Multiplication and Division</u> <u>La multiplicación y la división de los números decimales</u> (14 days – Unit 5)  <u>Addition and Subtraction of Fractions</u> <u>La suma y la resta de fracciones</u> (13 days – Unit 6)  <u>Multiplication and Division of Whole Numbers with a Fraction</u> <u>La multiplicación y la división de números enteros con una fracción</u> (12 days – Unit 7)	<b>TEKS</b>  5.1ABCDEFG 5.3EGIKL 5.4F	<b>Connections and Understandings</b>  <u>Making Connections</u> <u>Establecer relaciones</u> (10 days – Unit 11)  <u>Essential Understandings of Decimals</u> <u>Comprendión esencial de los números decimales</u> (12 days – Unit 12)  <u>Essential Understandings of Fractions</u> <u>Comprendión esencial de las partes fraccionarias</u> (13 days – Unit 13)