

FIRST SEMESTER (August 10-December 16)	Second Semester (January 3 - May 26)
PROCESS TEKS ONGOING: A.1.A, A.1.B, A.1.C, A.1.D, A.1.E, A.1.F, A.1.G	PROCESS TEKS ONGOING: A.1.A, A.1.B, A.1.C, A.1.D, A.1.E, A.1.F, A.1.G
<b>1st 9 Weeks (August 9 - October 13)</b>	<b>3rd 9 Weeks (January 9 - March 8)</b>
<p>Chapter 1 – Algebraic Patterns  <b>TEKS:</b> AR.2A (A.12C, A.12D), AR.2C, AR.2D, AR.2B  <b>ELPS:</b> 1A, 3D, 3F, 3G, 5B, 5C, 5F</p> <p>Chapter 2 – Analyzing Functions  <b>TEKS:</b> AR.3A, AR.7A  <b>ELPS:</b> 1C, 1E, 1F, 3E, 5B, 5C</p>	<p>Chapter 5 – Algebraic Methods  <b>TEKS:</b> AR.3F, AR.4A, AR.4B, AR.4C, AR.4D  <b>ELPS:</b> 2C, 2D, 2H, 2I, 3H, 4F, 4G, 5G</p> <p>Chapter 6 – Matrices  <b>TEKS:</b> AR.5A, AR.5B, AR.5C, AR.5D, AR.5E  <b>ELPS:</b> 1F, 4F</p>
<b>2nd 9 Weeks (October 18 - December 20)</b>	<b>4th 9 Weeks (March 18 - May 24)</b>
<p>Chapter 3 – Inverses of Functions  <b>TEKS:</b> AR.3A, AR.3B, AR.3C  <b>ELPS:</b> 1A, 1C, 2C, 2I, 3B, 4C, 4F</p> <p>Chapter 4 – Function Operations  <b>TEKS:</b> AR.3D, AR.3E  <b>ELPS:</b> 1A, 2C, 2D, 3D, 3F, 4C</p>	<p>Chapter 7 – Solutions of Equations  <b>TEKS:</b> AR.6A, AR.6B, AR.6C, AR.5D, AR.5E  <b>ELPS:</b> 1D, 2D, 2I, 3C, 3F, 4C, 4F, 5B</p> <p>Chapter 8 – Data Modeling  <b>TEKS:</b> AR.7E, AR.7B, AR.7C, AR.7D  <b>ELPS:</b> 2E, 4C, 4E, 4F, 4G</p>