## Week 2 Lesson Plan Outline: 6th Grade

## <mark>(4/6/2020 - 4/10/2020)</mark>

Monday 4/6	ELA	<ul> <li>Unit 5 Lesson 24 – Read "Vocabulary in Context" pg. 696-697. Read Harriet</li> <li>Tubman ph. 701-715. ReadAuthor's Purpose on pg. 716.</li> <li>Create a Thinking Map (circle map) to show your understanding of Author's Purpose.</li> </ul>
	Writing	N/A
	Math (6)	<ul> <li>Chapter 9 Lesson 4 Changes in Dimensions pgs. 697-702</li> <li>Complete Guided Practice Problems 1-3 (pg.700)</li> <li>Complete Independent Practice Problems 1-6 (pg.701-702)</li> <li>Enrichment opportunity – H.O.T. Problems 7-9 (pg. 702)</li> </ul>
Sirianni's first rotation	Math (7)	<ul> <li>Chapter 7 Lesson 4 – Scales Drawings (pg. 575-580)</li> <li>Complete ALL Guided Practice Problems 1-4(pg. 578)</li> <li>Complete Independent Practice Problems 1-6 (pg. 579)</li> <li>Enrichment opportunity – H.O.T. Problems 7-9 (pg. 580)</li> </ul>
Tuesday 4/7	ELA	<ul> <li>Unit 5 Lesson 24 – Read Vocabulary in Context pg. 696-697 Reread Harriet</li> <li>Tubman pg. 701-715. Read Author's Purpose on pg. 716.</li> <li>Create a Thinking Map (Tree Map) to show understanding of Author's Purpose.</li> </ul>

		TREE MAP Thinking Skill: Classify/Categorize <u>Title</u> Category       Category         Category       Category         Member       Member         Member       Member         Member       Member         Member       Member         Member       Member         Member       Member         Member       Member
	Writing	N/A
	Math (6)	<ul> <li>Chapter 9 Lesson 5 – Polygons on the Coordinate Plane (pg. 705-710)</li> <li>Complete ALL Guided Practice Problems 1-4 (pg.708)</li> <li>Complete Independent Practice Problems 1-8 (pg. 709-710)</li> <li>Enrichment opportunity – H.O.T. Problems 9-12 (pg.710)</li> </ul>
Sirianni's first rotation	Math (7)	<ul> <li>Chapter 7 Lesson 5 – Draw Three-Dimensional Figures (pg. 585-590)</li> <li>Complete ALL Guided Practice Problems 1-3 (pg. 588)</li> <li>Complete Independent Practice Problems 1-6 (pg. 589)</li> <li>Enrichment opportunity – H.O.T. Problems 8-11 (pg. 590)</li> </ul>
Wednesday 4/8	ELA	<ul> <li>Unit 5 Lesson 24 – Harriet Tubman</li> <li>Complete pg. 336 in the Reader's Notebook.</li> <li>Choose one claim from pg. 336 in Reader's Notebook.</li> <li>Write an Argumentative paragraph using the chosen claim.</li> </ul>
	Writing	N/A
	Math (6)	<ul> <li>Chapter 9 Lesson 6 – Area of Composite Figures (pg. 717-722)</li> <li>Complete ALL Guided Practice Problems 1-3 (pg.720)</li> <li>Complete Independent Practice Problems 1-5 (pg. 721)</li> <li>Enrichment opportunity – H.O.T. Problems 7-9 (pg. 722)</li> </ul>
Sirianni's first rotation	Math (7)	Chapter 7 Lesson 6 – Cross Section (pg. 593-598) <ul> <li>Complete ALL Guided Practice Problems 1-3 (pg. 596)</li> </ul>

		<ul> <li>Complete Independent Practice Problems 1-6 (pg.597)</li> <li>Enrichment opportunity – H.O.T. Problems 9-13 (pg.598)</li> </ul>
Friday 4/10	ELA	ATI Dialogs and Assessments
	Math	ATI Dialogs and Assessments
	Writing	N/A

\*\*For content specific questions/assistance, please reach out to your homeroom teacher first. If further direction is needed, your homeroom teacher will guide you in the right direction to receive the assistance your child needs.