



Vision - St. Louis Public Schools is the district of choice for families in the St. Louis region that provides a world-class education and is nationally recognized as a leader in student and teacher quality.

Mission - We will provide a quality education for all students and enable them to realize their full intellectual potential.

Blended Learning Instructional Framework: Whole Group Instructional Plan					
Lesson/Topic	Learning Target <i>Learning targets</i> are short term, student-friendly statements that clearly define what students should know and be able to do at the end of the lesson.	Activities, Instruction & Modeling <i>What do you need to explain, present, facilitate, or model? What instructional strategies will you use? What will students do to understand concepts or practice skills (practice, discussion, reflection, creation)?</i> Synchronous learning refers to a learning event in which a group of students are engaging in learning at the same time. Asynchronous learning is instruction and learning that does not occur in the same place or at the same time – usually independent.		Formative Assessment /Exit Slip <i>How will students demonstrate their daily learning? How will you know if they understand concepts or can apply skills? Please provide links.</i>	Due Date
		Synchronous/Live Instruction	Asynchronous Playlist		
Lesson 1 (Date) 8/31-9/1	Welcome back/ into to TEAMS	Welcome to class. Class expectations <ul style="list-style-type: none"> • Online etiquette • Due date • Grades Video call Features <ul style="list-style-type: none"> • Change background • Screen share • Screen shot Download CASIO <ul style="list-style-type: none"> • Pin to task bar 	How to turn in assignments. Welcome video Math Team	N/A	8/31
Lesson 2 (Date) 9/2-9-3	Into to TEAMS and class notebook/ EAMIL	Side by side notebook/ video How to submit assignments	How to work you Office 360 EMAIL/ calendar Getting to know You. Take a screen shot of TEAMS and upload it to the class notebook		
Lesson 3 (Date) 9/4-9-8	Math review	Solving one and 2 step equations Combining like teams	Savasrealize.com	TBD	
Lesson 4 (Date)9/9-9/10	Solving Linear equations	Direct instruction for solving linear equations Link to guided notes	Savasrealize.com	TBD	
Lesson 5 (Date) 9/11-9-14	1-3 Solving Equations with a variable on both side	Direct instruction for Solving Equations with a variable on both side Link to guided notes	Savasrealize.com	TBD	