



**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 achievement and teacher quality.

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

## Insert School Name – Weekly Virtual Learning Planner

<b>Teacher</b>	Mrs. Wynn	<b>Grade</b>	9 <sup>th</sup> and 10 <sup>th</sup>	<b>Subject</b>	World History and Algebra 1
<b>Week of</b>	Aug. 31, 2020	<b>Topic/Title</b>	Welcome Back Week – Getting to know Virtual Learning		

Lesson/Topic	Lesson Target/Objective	Synchronous/Live Instruction	Asynchronous Playlist	Assessment/Performance Task	Due Date
<b>Lesson 1: 8/31 &amp; 9/1</b>	Students will Get to know Virtual Classes	Get to know you activities: 1. If you can pick one math symbol that represents you, what would it be and why? 2. Can you describe what a great/good mathematics teacher works or what they do that is awesome? 3. Describe the best part of mathematics 4. Describe what you are afraid to do in mathematics. 5. Make a list of some math terms you remember from last year's class.	Complete the following in Class notebook- 1. Who are you? 2. Positives about virtual learning? 3. Apprehensions about virtual learning? Questions you need answered about logging into all systems.	Successfully submit assignment from Asynchronous Playlist of the day	9/2(A) & 9/3(B)
<b>Lesson 2: 9/2 &amp; 9/3</b>	Students will be able work in Teams, SIS, Khan Academy and other submit assignments	Virtual How to 1. How do you log on to SIS to check grades/schedules/assignments? 2. How do you log onto Teams? 3. I do you submit assignments in Teams 4. How do you chat on Teams 5. Make accounts and save passwords to: a. Khan academy b. Desmo calculator	1. After making and Account in khan academy – look up Linear Functions and watch the first two videos on domain/range/x-intercept/Y-intercept. 2. Send Ms. Lofton a 2 paragraph story about your summer. 3. Submit 5 rules for	Successfully submit assignment from Asynchronous Playlist of the day.	9/4 A&B DAYS

		<ul style="list-style-type: none"> <li>c. Teams</li> <li>d. Microsoft office (slps email)</li> <li>e. SIS</li> </ul> Sign up for pearson /SAVVIS online/mymathlab	virtual school during direct instructions that the students should abide by.		
<b>Lesson 3: 9/4</b>	Students will be able to search through Teams/Website/Khan Academy to complete a complete getting to know you Scavenger Hunt.	Q&A <ul style="list-style-type: none"> <li>1. About logging on and into to all sites.</li> <li>2. Rules and expectations for live lessons, homework, and submission of assignments.</li> </ul>	<ul style="list-style-type: none"> <li>1. Submit any final questions about Rules and expectation in the general post area.</li> <li>2. Go to the files section on Teams and name at least 2 things that are available for you to look at?</li> </ul> Submit a picture of you on Teams in the class notebook.		
<b>Lesson 4 (Date)</b>					
<b>Lesson 5 (Date)</b>					