## Westside High School - Weekly Plan to Align Lessons (Week At a Glance) – SY 24-25

eacher:		Subject:		Course:	Grade: _	Date(s): _	
Standard: A.C	ED.1 Write and in	terpret linear equations an	d inequalities in one v	variable and use them to so	olve problems		
Assessment:	🗆 Quiz	🗆 Unit Test	Project	🗆 Lab	□ None		
	Pre-Teaching	Activation of Learning (5 min)	Focused Instruction (10 min) *I DO	Guided Instruction (10 min) *WE DO	Collaborative Learning (10 min) *Y'ALL DO	Independent Learning (10 min) *You po	Closing (5 min)
	<ul> <li>Learning Target</li> <li>Success Criteria 1</li> </ul>	<ul> <li>Do Now</li> <li>Quick Write*</li> <li>Think/Pair/Share</li> </ul>	Think Aloud     Visuals     Demonstration	<ul> <li>Socratic Seminar *</li> <li>Call/Response</li> <li>Probing Questions</li> </ul>	Jigsaw*     Discussions*     Expert Groups	Written Response*     Digital Portfolio     Presentation	<ul> <li>Group Discussion</li> <li>Exit Ticket</li> <li>3-2-1</li> </ul>
	Success Criteria 2	Polls     Notice/Wonder     Number Talks     Engaging Video     Open-Ended Question	<ul> <li>Analogies*</li> <li>Worked Examples</li> <li>Nearpod Activity</li> <li>Mnemonic Devices*</li> </ul>	<ul> <li>Graphic Organizer</li> <li>Nearpod Activity</li> <li>Digital Whiteboard</li> </ul>	<ul> <li>Labs</li> <li>Stations</li> <li>Think/Pair/Share</li> <li>Create Visuals</li> <li>Gallery Walk</li> </ul>	<ul> <li>Canvas Assignment</li> <li>Choice Board</li> <li>Independent Project</li> <li>Portfolio</li> </ul>	<ul> <li>Parking Lot</li> <li>Journaling*</li> <li>Nearpod</li> </ul>
Monday	i am learning about i am learning about i can take measurements to solve for velocity i can create and	Do Now Dist/Disp Watch and discuss velocity Phenomenon	Buggy Lab intro, watch Buggy, determine measurements	Write procedure to meet objectives	Write procedure to meet objectives	Write procedure to meet objectives	What are objectives?
Tuesday	I am learning about I am learning about I can take measurements to solve for velocity	Revisit lab procedure	Collect data	Collect data	Collect data	Collect data	Expected da received?
Wednesday Tu	<ul> <li>✓ I can create and interpret velocity graphs</li> <li>✓ I am learning about uspocity</li> <li>✓ I can take measurements to solve for velocity</li> <li>✓ I can create and interpret velocity graphs</li> </ul>	Review Data	Graphing Data and Lab Report	Graphing Data and Lab Report	Graphing Data and Lab Report	Graphing Data and Lab Report	Features of graph
Thursday	I am learning about wabocity I can take measurements to solve for velocity I can create and	Review Data	Graphing Data and Lab Report	Graphing Data and Lab Report	Graphing Data and Lab Report	Graphing Data and Lab Report	Features of Graph

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Friday	© 2	Graphing details	Display and share results	Submit report			
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\*key literacy strategies