Westside High - Weekly Plan to Align Lessons (Week At a Glance)

Subject:Science Course: _			Physics	Grade:	Date: _10/16-20/23	
Standard: SP1						
Assessment: 🛛 Quiz 🗆 Unit Test 🗆 Project 🗆 Lab 🗆 None						
	Learning Target (What)	Opening (10 - 15 Mins)	Work-Session (20 - 25 mins)	Closing (5 - 10 mins)	Criteria for Success (How)	
	(comas)	(Include at least one/two Formatives*in any part of the lesson as needed)				
Monday	I am learning about accelerated motion and solving acceleration problems	Review Graph questions	Go over review sheet, Students work on PowePpoint presentation	Compare position vs time, velocity vs.time, acceleration vs.	☐ I can differentiate between constant and accelerated motion ☐ I can solve acceleration problems ☐ I can use a graph to explain motion ☐ I can solve free fall problems	
Tuesda y			PSAT			
Wednesd ay	I am learning about accelerated motion and solving acceleration problems	Review graph questions	Complete review sheet and review using Plickers	Create a MC question		
Thursday	I am learning about accelerated motion and solving acceleration problems	Last check	TEST			
Friday			Video of 2D Motion , Answer questions			

* Exit Ticket/Final Stretch Check Electronic Tools Dry Erase Boards – quick checks Turn & Talk Discussion (verbal responses) Teacher Observation – document Clipboard Anchor
Person
□ Quick Write □ Exemplars/Non-Exemplar □ Rubric □ Check-List □ Self-Assessment/Peer Assessment □ The Main Formative- evidence □ Questioning □ Super Sleuth □ Other