Name: Kevin Woolridge			Grading Quarter: Q1		Week Beginning: W3	
School Year: 2023			Subject: Conceptual Physics and Engineering			
Monday	Notes: Teachers only	history of and the evidenced by the owith 80% accuracy Students a	ts will demonstrate their of the standing fathers of the standing fathers of the standing fathers of the standing fathers of selected provides asked to read chapter on of assigned problems for the standing fathers are standing for the standing fathers for the standing fathers for the standing fathers are standing for the standing fathers are standing for the standing fathers are standing fathers.	Academic Standards: Plus HS+Phy.P3U1.2 Develop and use mathematical models		
Tuesday	Notes:	Objective: Student dimensional analy problems with 80% Students vidiscussion Students vidiscussion	Academic Standards: Plus HS+Phy.P3U1.2 Develop and use mathematical			
Wednesday	Notes:	Objective: Students will demonstrate their understanding of scientific notation as evidenced by the completion of the handout problems with 80% accuracy. • Students will actively participate in the lecture and class discussion. • Students will complete the scientific notation worksheet.			Academic Standards: Plus HS+Phy.P3U1.2 Develop and use mathematical models	
Thursday	Notes:	significant figures problems with 809 • Students v discussion	will actively participate in	Academic Standards: Plus HS+Phy.P3U1.2 Develop and use mathematical models		
Friday	Notes:	difference betwee study as evidenced 80% accuracy. • Students vidences of the students vidence students vid	d by the completion of the will actively participate in will complete the accuracy	as it ralat3es to scientific e handout problems with the lecture and class	Academic Standards: Plus HS+Phy.P3U1.2 Develop and use mathematical	