Name:			Grading Quarter:		Beginning:
Kevin Woolridge			Q1 W1		
School Year: 2023			Subject: Conceptual Physics and Engineering		
Monday	Notes: Teachers only	Objective: No School		Academic Standards: N/A	
Tuesday	Notes:	Objective: Classroom management Lesson Overview: Orientation: Introductions Classroom Rules and Procedures Orientation			Academic Standards: N/A
Wednesday	Notes:	Objective: Classroom management Lesson Overview: Orientation: Introductions Classroom Rules and Procedures Orientation			Academic Standards: N/A
Thursday	Notes:	Objective: Science and Engineering Practices: Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. • Inkscape project bumper sticker. • Into to Inkscape and demonstration.			Academic Standards: Arizona Science Standards Appendix 5 Technology Next generation science standards Engineering (4-ETS1-1):
Friday	Notes:	Objective: Science and Engineering Practices: Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost. Lesson Overview: Classwork Independent work Bumper Sticker			Academic Standards: Appendix 2: Science and Engineering Practices Next generation science standards Engineering (4-ETS1-1):