

Hayward Community Schools Curriculum Map

Grade Level(s):	11-12	Unit:	Momentum Transfer Model	Subject:	Physics
When We Teach this Unit		What We Teach in this Unit (ICAN, Goals, or Objectives)		Standards Addressed	Assessment Type
Seventh		I can use the relationship between the force applied to an object (or system) and the time duration of the force to calculate the impulse		MTM.1	Multiple
		I am able to explain a situation in words using momentum concepts.		MTM.2	Multiple
		I am able to use the conservation of momentum to solve 2-D problems.		MTM.3	Multiple
		I am able to relate the force applied to a system and the time duration of the force using the concept of impulse.		MTM.4	Multiple

Assessment Types:
 SR=Selected Response (matching, multiple choice, T/F) PA=Performance Assessment (performance or authentic tasks)
 CR=Constructed Response (short answer/essay) O=Observation (interactive and non-interactive)