

Hayward Community Schools Curriculum Map

Grade Level(s):	10 to 12	Unit:	Earth's Moon	Subject:	Astronomy
When We Teach this Unit		What We Teach in this Unit (ICAN, Goals, or Objectives)		Standards Addressed	Assessment Type
Days 12-19		Students will understand the cause of the moon's phases and be able to identify the main phases by name			SR/PA - test, web based activity
		Students will understand the cause of earth's tides			SR/PA - test, web based lab
		Students will understand the make up of the moon's surface to include identifying major surface features and relation to age of the			SR/PA - test, lab
		Students will understand and identify the different kinds of eclipses, their causes, and reasoning behind their differing visibility on earth			SR/PA - test, web simulation

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)