

Name: Godwin		Grading Quarter:2	Week Beginning: 10/21
School Year: 24-25		Subject: Biology	
Monday	Notes: 6.1b Elements and periodic table	Objective: Students will be able to explain why the periodic table is arranged the way it is and be able to find elements based on electron configuration and numbers of protons. Lesson Overview: Notes, practical atom ID activity	Academic Standards: HS.P1U1.1 HS.PS1.1
Tuesday	Notes: parts of an atom	Objective: Students will demonstrate knowledge of the periodic table Lesson Overview: AZ sci practice and CANvas assignment	Academic Standards: HS.P1U1.1 HS.PS1.1
Wednesday	Notes: 6.1c Molecules, compounds and chemical bonds	Objective: Students will demonstrate basic knowledge of chemical bonding, will be able to interpret basic molecular formulas and will be able to draw probable chemical bonds based on electron configuration Lesson overview: Notes, practice drawings	Academic Standards: HS.P1U1.1 HS.PS1.1
Thursday	Notes: Molecules	Objective: Students will demonstrate knowledge of basic chemical formulas and be able to draw simple chemical bonds using electron configuration Leson overview: Az Sci practice, Canvas assignent	Academic Standards: HS.P1U1.1 HS.PS1.1
Friday	Notes: HALF DAY Friday wrap- up quiz	Objective: Students will demonstrate understanding of the previous concepts and practice graph creation and evaluation Lesson Overview: Friday quiz	Academic Standards: HS.P1U1.1 HS.PS1.1

