

Name: GODWIN		Grading Quarter: 1	Week Beginning: WEEK 1
School Year: 2023-24		Subject: SCIENCE 7	
Monday	Notes:	Objective: NO SCHOOL Lesson Overview:	Academic Standards:
Tuesday	Notes: Materials: classroom, planners	Objective: Students will be introduced to science 7 classroom and general course topics Student will be introduced to student planner pages Lesson Overview: Roll, seating, materials in room Wrap-up: Student discussion of what was discussed	Academic Standards: NONE
Wednesday	Notes: science word search, instructions for log-in on board.	Objective: Students will receive school computers, Class will discuss rules and expectations, science word search for students finished with computer checkout and log-in Lesson Overview: Opening: Students will lead discussion on what was learned the previous day. Students will be called out alphabetically to get computers. Students will practice logging in and finding appropriate school websites. Wrap up: Student-led discussion of what was discussed today	Academic Standards: NONE
Thursday	Notes: Materials; rights/rules/responsibilities worksheet	Objective: Students will understand the similarities and differences between rules, rights and responsibilities and expectations. Lesson Overview: Students will lead discussion on what was learned the previous day. Class discussion on reasons for rules. What are the expectations for children's rights? What are the responsibilities associated with these rights? Do matching worksheet, discuss how class rules relate to rights and responsibilities of young adults. Wrap up: Student-led discussion of what was discussed today	Academic Standards: NONE
Friday	Notes: Materials, Canvas quiz	Objective: Students will demonstrate understanding of what was discussed this week. Lesson Overview: Students will lead discussion on what was learned the previous day. Review of Class rules, rights and responsibilities. Discussion of how this first week went for everyone. Wrap up: Student-led discussion of what was discussed today	Academic Standards: NONE