Name: QUINILITAN, M.			Grading Quarter: 3 <sup>rd</sup>	Week Beginning: 27 (February 19-23, 2024)	
School Year: 2023-2024			Subject: SCIENCE 8		8
Monday	Notes:	Objective: No School. Lesson Overview:			Academic Standards: ELD Standards:
Tuesday	Notes: Materials: Paper packet, paper activity	Objective:     Describe the characteristics of reflections and mirrors and how they work together. Lesson Overview:     Deep and silent reading – Reflections and Mirrors.     Comprehension questions.     Word search – Reflection, Mirrors, and Lenses			Academic Standards: 8.P4U1.4 ELD Standards: 8.RI.1,2
Wednesday	Notes: Materials: Science book, McGraw Hill online, Lab materials	Objective:     Perform Lab Activity on how reflections and mirrors work. Lesson Overview:     Participative discussion. Lab Activity -group activity.			Academic Standards: 8.P4U1.4 ELD Standards: 8.W.7
Thursday	Notes: Materials: Science book, McGraw Hill online	Objective:     Demonstrate understanding on reflections and mirrors. Lesson Overview:     Participative discussion.     Lesson Review.			Academic Standards: 8.P4U1.4 ELD Standards: 8.W.2
Friday	Notes: Materials: Science book, McGraw Hill online	Objective:     Demonstrate understanding on reflections and mirrors. Lesson Overview:     Lesson Check-Test     Module Review Test			Academic Standards: 8.P4U1.4 ELD Standards: 8.W.2