

| | | | |
|-------------------------|---|--|--|
| Name: QUINILITAN, M. | | Grading Quarter: 3 rd | Week Beginning: 23 (January 22-26, 2024) |
| School Year: 2023-2024 | | Subject: SCIENCE 8 | |
| Monday | Notes: Materials: Science book, Personal science notebook | Objective: Demonstrate understanding about the properties of mechanical waves. Lesson Overview: Comprehension test. Reflection sheet. | Academic Standards: 8.P4U1.4 ELD Standards: 8.L.6 |
| Tuesday | Notes: Materials: Science book, McGraw Hill online, Lab materials | Objective: Observe the properties and behavior of waves such as absorption and reflection. Lesson Overview: Lab activity. Participative discussion. | Academic Standards: 8.P4U1.4 ELD Standards: 8.L.6 |
| Wednesday | Notes: Materials: Science book, McGraw Hill online, Lab materials | Objective: Observe the properties and behavior of waves like diffraction. Lesson Overview: Lab activity. Participative discussion. | Academic Standards: 8.P4U1.4 ELD Standards: 8.L.6 |
| Thursday | Notes: Materials: Science book, McGraw Hill online, paper activity | Objective: Apply understanding on mechanical waves by summarizing understanding of lesson. Lesson Overview: Lesson review. Language building activity. | Academic Standards: 8.P4U1.4 ELD Standards: 8.W.1 |
| Friday | Notes: Materials: Science book, McGraw Hill online | Objective: Apply understanding on mechanical waves by answering lesson check. Lesson Overview: Lesson check. Missing assignments catch-up. | Academic Standards: 8.P4U1.4 ELD Standards: 8.W.1 |