

Name: QUINILITAN, M.		Grading Quarter: 2 <sup>nd</sup>	Week Beginning: 19 (December 11-15, 2023)
School Year: 2023-2024		Subject: SCIENCE 8	
Monday	Notes: Materials: Science book, paper activity, coloring materials	Objective: Organize and design a creative and informative doodle notes on how Magnetic Forces work. Lesson Overview: Review vocabularies for magnetic forces. Design creative and informative doodle notes.	Academic Standards: 8.P4U1.3, 8.P4U2.5  ELD Standards: 8.RI.1
Tuesday	Notes: Materials: Science book, paper activity, coloring materials	Objective: Organize and design a creative and informative doodle notes on how Electric Forces work. Lesson Overview: Review vocabularies for electric forces. Design creative and informative doodle notes.	Academic Standards: 8.P4U1.3, 8.P4U2.5  ELD Standards: 8.RI.2
Wednesday	Notes: Materials: Science book, paper activity, coloring materials	Objective: Design their own creative and informative doodle/interactive note that shows relationship of magnetic and electric forces (electromagnetism) and how they work together. Lesson Overview: Creative and informative doodle notes.	Academic Standards: 8.P4U1.3, 8.P4U2.5  ELD Standards: 8.RI.2
Thursday	Notes: Materials: Science book, paper activity, coloring materials	Objective: Design their own creative and informative doodle/interactive note that shows relationship of magnetic and electric forces (electromagnetism) and how they work together. Lesson Overview: Creative and informative doodle notes.	Academic Standards: 8.P4U1.3, 8.P4U2.5  ELD Standards: 8.RI.5
Friday	Notes: Materials: Science book, McGraw Hill online, paper activity	Objective: Present their own creative and informative doodle/interactive note that shows relationship of magnetic and electric forces (electromagnetism) and how they work together. Finish all missing assignments.  Lesson Overview: Presentation of output. Missing assignments catch-up.	Academic Standards: 8.P4U1.3, 8.P4U2.5  ELD Standards: 8.RI.5