Name: QUINILITAN, M.			Grading Quarter: 2 <sup>nd</sup>	Week Beginning: 15 (NOVEMBER 13-17, 2023)	
School Year: 2023-2024			Subject: SCIENCE 8		
Monday	Notes: Materials: Science book, McGraw Hill online	Objective:     Deep/Silent reading about magnetic forces.  Lesson Overview:     Deep/Silent reading.     Interactive simulation.			Academic Standards: 8.P4U1.3, 8.P4U2.5 ELD Standards: 8.RI.5
Tuesday	Notes: Materials: Science book, McGraw Hill online	Objective:     Describe how energy in magnets affect the movement of an object.  Lesson Overview:     Participative discussion.     Formative assessment on Inspire (McGraw Hill).			Academic Standards: 8.P4U1.3, 8.P4U2.5 ELD Standards: 8.SL.4
Wednesday	Notes:  Materials: Science book, McGraw Hill online, LAB activity materials	Objective:     Perform LAB activity on how materials interact with magnets.  Lesson Overview:     LAB activity.			Academic Standards: 8.P4U1.3, 8.P4U2.5 ELD Standards: 8.SL.1
Thursday	Notes: Materials: Science book, McGraw Hill online	Objective:     Apply understanding of magnetic forces by summarizing how it works.  Lesson Overview:     Participative discussion.     Video Clip analysis.     Formative assessment on Inspire (McGraw Hill).			Academic Standards: 8.P4U1.3, 8.P4U2.5 ELD Standards: 8.SL.4
Friday	Notes:  Materials: Science book, McGraw Hill online	Objective:     Answer lesson review and lesson check about magnetic forces  Lesson Overview:     Summative assessment on Inspire (McGraw Hill).     Missing work catch-up.			Academic Standards: 8.P4U1.3, 8.P4U2.5 ELD Standards: 8.SL.4