



**LINKS HIGH SCHOOL**  
**STANDARDS & PROCEDURES**

<b>Department or Subject:</b>	<b>Science</b>
<b>Teacher(s):</b>	<b>A.Aiken, S. Boyadjian, S. Gurreri</b>
<b>Cycle and Level Taught:</b>	<b>MAP 1</b>
<b>School Year:</b>	<b>2021-2022</b>

<b>Term 1 (40%)</b>		
<i>Competencies Targeted</i>	<i>Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)</i>	<i>General Timeline (e.g., end of term, midterm, etc.)</i>
To seek answers or solutions to scientific problems.	Mini tests	Throughout the term
To make the most of his/her scientific knowledge.	Smart-board activities	Throughout the term
To communicate using scientific knowledge.	Worksheets	Throughout the term
	Anecdotal observations	Throughout the term
<i>Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.)</i>	<u><i>Other Pertinent Information</i></u>	
Agenda Emails	Major themes for first term:  States of matter The human body	

Report card Progress Report Individual Education Plan Parent-teacher interviews	Explore technology  Solar system
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**Term 2 (60%)**

<i>Competencies Targeted</i>	<i>Evaluation Methods (e.g., End-of-term Evaluation Situation, Tests, Projects, etc.)</i>	<i>General Timeline (e.g., end of term, midterm, etc.)</i>
<p>-To seek answers or solutions to scientific problems.                      -To make the most of his/her scientific knowledge.                      -To communicate using scientific knowledge.</p>	<p>Mini tests                      Worksheets                      Smart-board activities                      Anecdotal observations</p>	<p>Throughout the term                      Throughout the term                      Throughout the term                      Throughout the term</p>
<p><i>Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.)</i></p>	<p><i>End of Year Evaluation (e.g., evaluation situation, local exam, complementary exam, uniform exam, etc.)</i></p>	<p><i>Other Pertinent Information</i></p>
<p>Agenda                      Emails                      Report card</p>	<p>Mini tests and term project</p>	<p><u><i>Other Pertinent Information</i></u>                      Major themes for second term:                      Natural disasters                      Climate change                      Explores technology Renewable and non-renewable energy resources                      Natural energy sources                      Water cycle                      Explores technology</p>