



LINKS HIGH SCHOOL
STANDARDS & PROCEDURES

Department or Subject:	Technological and Scientific Exploration
Teacher(s):	Quinn Archer
Cycle and Level Taught:	MAPS 4
School Year:	2021-2022

Term 1 (40%)		
<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. To make the most of his/her scientific knowledge. To communicate using scientific knowledge.	Worksheets Group conversations Projects	- Weekly - Daily - Per unit of study
<i>Communication to Students and Parents (e.g., note home, website, agenda, report card, etc.)</i>	<u><i>Other Pertinent Information</i></u> Major learning elements for the first term: Ecosystems Data & information analysis Transformation of matter Engineering	
Teacher-student conference Agenda Progress report Report card Parent-Teacher night		

