



Name of Student/Group:

--

	Evaluation Factors	Points Earned
--	---------------------------	----------------------

1	<u>Title of Project:</u>	/1
----------	---------------------------------	-----------

2	<u>Concept of Project:</u>	/1
----------	-----------------------------------	-----------

	a. Motivation behind the project (STEAM-related concept)	/1
--	--	-----------

	b. Purpose of project (STEAM-related concept)	/1
--	---	-----------

	c. Inclusion of Science in the Project	/1
--	--	-----------

	d. Inclusion of Technology in the Project	/1
--	---	-----------

	e. Inclusion of Engineering in the Project	/1
--	--	-----------

	f. Inclusion of Art in the Project	/1
--	------------------------------------	-----------

	g. Inclusion of mathematics in Project	/1
--	--	-----------

3.	<u>Process of Project</u> a. Student's planning & organization	/2
	b. Related experiments & research (STEAM-related process)	/1
	c. Had an innovative and creative approach	/1

4.	<u>Output of the Project</u> a. Project aims/requirements achieved (1pt. Per req.)	/
	b. Quality of project/product	/1

5.	<u>Personal Skills /Team Performance</u> a. Ability to deal with problems/challenges during project development	/1
	b. Eagerness was shown during presentation	/1
	c. Ability to communicate & explain the project	/2
	d. Was able to answer questions asked	/2

6.	<u>Overall</u> (Project, quality, innovation, creativity, & STEAM adaptation)	/5
	<u>TOTAL</u> /	

