## Leon County Schools STEAM Showcase 2018 Science Investigation Rubric

Beginning/ Developing/ Accomplished/ Exemplary/								
Standard	Novice	Developing/	Proficient	Exemplary/ daVinci Scientist	Score			
Staridard		Apprentice			30016			
Testable Question and Hypothesis	O-1 point  Missing, not testable, or unable to measure; Hypothesis or question is off topic.	2 points  Question is not mentioned in hypothesis	3-4 points  Question and hypothesis both present, and hypothesis is supported with reason(s).	5 points  Question includes both manipulated and controlled variables; Hypothesis includes reason that is research based and can be explained.				
Variables	Missing, unclear, or not understood	More than one manipulated variable; does not include manipulated and controlled variable; variables not used correctly; variables not clear or understood	Investigation includes some variables; variables are used correctly	Experiment includes identified manipulated and controlled variables				
Materials, Procedures/ Method	Missing; Step by step procedures are not included	Materials list is missing 3 or more items; step by step instructions are vague	Materials list is missing 1-2 items; step by step instructions included	Materials list is complete and includes a list of tools for gathering data. Step-by-step instructions are included and are clear enough for others to repeat the investigation.				
Data/Trials	Missing or not clear	Data shows only 1 trial	Data shows some trials, but no visual representation	Project uses an appropriate number of trials, that are recorded, with average recorded; data presented in a visual format (such as a graph or table) that can be read easily.				
Conclusion with Evidence	Missing	Conclusion presented with no reference to hypothesis	Conclusion presented with hypothesis (supported or not supported) and evidence.	The conclusion includes claims, evidence and reasoning, with a real world application				
Reflection	Missing	Shows vague evidence of analysis and evaluation	Shows some evidence of analysis and evaluation	Complete with evaluation of the investigation on what was successful and what a scientist would do differently next time.				
Originality	Similar project is commonplace or same project can be found online with no variation to presented project			Project is original and unique; or investigated in an original/unique way; the question is addressed in a unique way.				
Log Book/ Journal	Missing	Few entries; missing data; no diagrams with labels; no sources cited for research (but research is included)	Journal mostly complete but not enough details; only 1-2 sources cited for research with notes	Journal contains handwritten notes, research notes from at least 3 sources with citations (citations do not have to be formal), labeled diagrams. Entire investigation is documented. There are at least three entries.				
Oral Representation	Student is unable to explain project without adult assistance; The student demonstrates he/she does not understand the project	Student is able to explain 'some' of the project	Student is able to explain 'most' of the project, but can not answer additional questions related to topic.	Well spoken; explained all parts of the investigation; demonstrates exceptional knowledge of the science concept and can analyze, evaluate, and reflect on investigation; answers questions with appropriate speed, volume, and expression. Able to explain why number of trials is appropriate				
Visual Presentation (no greater than 36" x 48" x 6")	Missing; illegible; messy; too incomplete to understand	Some categories missing; unorganized (process does not flow)	All categories represented; well organized; correctly communicates intent; on stand alone backboard	Project is visually appealing and neatly presented (written or typed); project is on backboard that stands by itself; grammar/spelling are appropriate for age.				

Constructive Comments by Judge:

## Leon County Schools STEAM Showcase 2018 Engineering/Invention Rubric

Beginning/ Developing/ Accomplished/ Exemplary/							
Standard	Novice	Apprentice	Proficient	daVinci's Patent	Score		
Staridard		• • •			30010		
	0-1 point Missing; does not address	2 points Project identifies a stated	3-4 points Project identifies and	5 points Project identifies and addresses a			
Ask	a problem	problem.	addresses a stated	unique and real problem. Shows			
ASIC		F	problem.	insight			
			A few original ideas are	Numerous ideas are documented			
Imagine	Missing	At least 1-2 original ideas	documented to solve problem with some notes.	and shared (some may be silly or			
		are documented	problem with some notes.	extreme); notes to explain final plan evident			
		Little research shared that	Research sufficiently done	Research carefully conducted and			
Plan	Missing	this process/product does	with evidence that similar	evidence provided that no similar			
Fian		not exist; plan with	process/product does not	process/product exists. Plan with			
		diagram & some steps	exist; plan with diagrams and steps evident.	multiple diagram views and detailed steps documented.			
			and steps evident.	Product shows great attention to			
Crosto	Missing	Product is poorly designed	Product shows adequate	detail; student built and tested			
Create		and/or constructed.	attention to detail	product.			
				5 the second at the state of th			
Improve/	Missing; no evidence of	Evidence of only 1-2 trials;	Evidence of at least 3	Evidence of at least 3 tests; testing presented in a visual format;			
Results of	testing		trials, but no visual	excellent documentation; Evidence			
			representation; some	of hypothesizing, gathering and			
Testing			scientific skills and	analyzing data, and drawing			
			processes applied.	conclusions Inventor/Engineer has effectively			
Advertisement	Missing; no attempt to	Inventor/Engineer has	Inventor/Engineer has	advertised and presented product			
	promote product.	made little attempt to	provided adequate	with eye-catching and interesting			
		promote product.	advertisement	presentation; product name; sales			
				slogan/jingle Complete with evaluation of the			
D. C	Missing	Shows vague evidence of	Shows some evidence of	projectwhat was successful and			
Reflection		analysis and evaluation	analysis and evaluation	what student would do differently			
				next time.			
	Similar project is common or can be found easily			Project is original and unique; or envisioned in an original/unique			
Originality	online with no variation to			way; the problem is addressed in a			
	presented project			unique way.			
				Journal contains handwritten			
Log Book/	Mississ	Few entries; missing steps;	Journal mostly complete	notes, definitive research notes			
Journal	Missing	no diagrams with labels; no sources cited for	but not enough details; some sources cited for	from at least 3 sources with citations (citations do not have to			
Journal		research (but research is	research with notes	be formal), labeled diagrams.			
		included)		Entire project is documented.			
				There are at least three entries.			
	Student is unable to			Well spoken and able to converse at length about the product and			
	explain project without	Student is able to explain	Student is able to explain	processes involved in its creation;			
Oral	adult assistance; The	'some' of project; student	'most' of project; student	explained all parts of the project;			
Presentation	student demonstrates	is reluctant to discuss the	understands and can	demonstrates exceptional			
	he/she does not understand/is	project.	discuss project.	knowledge of all concepts and can analyze, evaluate, and reflect on			
	unknowledgeable about			process; answers questions with			
	the project			appropriate speed, volume, and			
				expression.			
Visual	Missing, illogible, mass	Somo catogorios missing	All categories represents de	Project is visually appealing and			
Presentation	Missing; illegible; messy; too incomplete to	Some categories missing; unorganized (process does	All categories represented; well organized; correctly	neatly presented (written or typed); project is on backboard			
(no greater than	understand	not flow)	communicates intent; on	that stands by itself; grammar/			
36" x 48" x 6")			stand alone backboard	spelling are appropriate for age.			

Judge's Constructive Comments:

## Leon County Schools STEAM Showcase 2018 Engineering/Invention Rubric

Judge's Constructive Comments: