

### THE GEORGETOWN COUNTY SCHOOL DISTRICT 2015 TECHNOLOGY FAIR

# Rubric – Category A CREATIVITY



#### **CURRICULUM COACH**

	APPRENTICE	QUALIFIED	EXPERT	WEIGHT		
	0-3 points	4-6 points	7-10 points	WEIGHT		
Category Score	Project shows	Project shows some	Project shows exceptional			
	thought, but	creativity,	creativity, originality and			
Canativity	displays little	originality and	imagination and evokes			
Creativity	evidence of	imagination with	excitement or stimulates	<b>X3</b>		
	creativity,	approach.	debate.			
	originality, and/or					
	imagination.					
Digital Presentation						
Summary of Project     Summary of Project	Digital presentation	Digital presentation	Digital presentation is			
2. Curriculum	meets few	meets most	organized and meets all			
Standards 3. Citations	requirements	requirements.	requirements.	<b>X2</b>		
4. Hardware/Software						
5. Other – lesson						
plans, photos, etc.						
p	0	RAL PRESENTATION				
Analysis and Evaluation of Project						
Curriculum Standards						
<b>Questions for Students:</b>	Student(s)	Student(s) can	Student(s) can elaborate			
	has/have difficulty	discuss their studies	about their studies and			
a. What were you	discussing their	and what they	how creating the project			
learning about in class	studies or what	learned from	contributed to their	<b>V</b> 1		
when you created the	they learned from	creating the project.	learning.	<b>X1</b>		
project?	creating the					
h How did propting the	project.					
<b>b.</b> How did creating the project add to your						
learning?						
Digital Citizenship/						
Research	Student(s) cannot	Student(s) display	Student(s) can explain the			
	explain the	some understanding	importance of practicing			
<b>Questions for Students:</b>	importance of	of practicing safe,	safe, legal, and			
All – How did you	practicing safe,	legal, and	responsible use of			
practice being safe,	legal, and	responsible use of	information and	X1		
legal, and responsible	responsible use of	information and	technology.			
when using technology	information and	technology.	teemology.			
and/or information for	technology.	toomiology.				
this project?	technology.					



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#### **JUDGE**

	APPRENTICE	QUALIFIED	EXPERT	WEIGHT		
Oral Presentation – Enthusiasm	O-3 points  Student(s) lack(s) interest in explaining the project.	4-6 points  Student(s) display(s) enthusiasm for the project but appear(s) uncertain in answering the judges' questions.	7-10 points  Student(s) is/are excited about the project and can confidently answer judges' questions about the project.	X1		
ORAL PRESENTATION  Analysis and Evaluation of Project						
Understanding the Project						
Questions for Students:  ALL - What is creative and original about your project?  All -Explain the steps you took to develop your project.  *6-12- Did the project turn out the way you expected? Explain your answer.	Student(s) has/have difficulty explaining the steps taken to develop the project. The students' oral presentation reflects little analysis and evaluation of ideas.	Student(s) can explain the steps taken to develop the project. The students' oral presentation reflects limited analysis and/or evaluation of ideas.	Student(s) can fully explain the steps taken to develop the project. The students' oral presentation reflects the analysis and evaluation of ideas.	X1		
Technical Operations and Concepts  Questions for Students:  All- Why did you use this specific software, Web 2.0 tool, application, etc. and/or equipment within your project?  6-12- If you could have used any current technology you wanted to complete your project, would you have used other hardware or software? What technologies and why?	Student(s) show(s) little knowledge of the software and hardware used. Student(s) is/are unable to explain other technologies that may have worked as well.	Student(s) discuss(es) how the software and hardware used contributed to the project's success and their learning. Student(s) has/have difficulty explaining other technologies that may have worked as well.	Student(s) discuss(es) how the software and hardware used contributed to the project's success and their learning. Student(s) demonstrate(s) understanding of a variety of technologies.	X1		