## 2017-2018 Harrison County Schools Science Fair Score Card

ategory:		
ig Ideas (Theme or Concept):		
<b>Project Components</b>	Maximum Points (Score each subsection)	<b>Total Points and Comments</b>
bstract	(Possible) Actual	(Possible 30 Points)
1. Question is clearly stated	1. 5 (possible)	
2. Hypothesis is clearly stated and answers the question	2. 5 (possible)	
3. Experiment is explained and tests the hypothesis	3. 5 (possible)	
Results are shown in an easily understood way	4. 5 (possible)	
5. Conclusion stated (proves or disproves hypothesis)	5. 5 (possible)	
6. Adequate data results to support the conclusion	6. 5 (possible)	
resentation Style	(Possible) Actual	(Possible 15 Points)
1. Eye Contact	1. 3 (possible)	
2. Poise (body language)	2. 5 (possible)	
3. Within 3 to 5 minute limit	<ul><li>3. 2 (possible)</li><li>4. 5 (possible)</li></ul>	
(Time used:) 4. Articulation	4. 3 (possible)	
isplay (Traditional or Electronic)	(Possible) Actual	(Possible 20 Points)
Data arranged coherently and is self-explanatory	1. 10 (possible)	
2. Organized, neat and	2. 5 (possible)	
grammatically correct		
3. Additional items used to support the project	3. 5 (possible)	
epth of Knowledge	(Possible) Actual	(Possible 35 Points)
1. Shows a depth of understanding	1. 15 (possible)	
2. Well organized	2. 10 (possible)	
3. Questions answered well	3. 10 (possible)	
otal Points: In order to earn a @ least 90 points @ least 80 points @ least 70 points	place in the Science Fair, students must for 1 <sup>st</sup> place for 2 <sup>nd</sup> place for 3 <sup>rd</sup> place	t score the following:
		g projects. No ties will be accepted.