## **IDS Summer Project**

In hopes of encouraging you to think about your research over the summer and to help inspire you to come up with an outstanding project you need to read the Introduction and at least two chapters from the book *Science Fair Season*. Each chapter is a story about students who entered their project into the Intel International Science and Engineering Fair. Be prepared to share your chosen chapter with the class in some type of 5-10 minute presentation, Power Point, Prezi, Movie, Skit, be creative.

## Tell the class:

- What was the science project
- Who did the project and for what reason? Was it required?
- What motivated the student(s) to choose their topic?
- Did they have any help along the way and if so, who?
- Why was their project a good project? Who did it help or benefit?
- Did it advance our knowledge in a certain area or just support already known concepts.
- What are these people doing now? Or what research similar to the one you read about has been done recently?

Each student will randomly choose from my bowl a number 1-12 that corresponds to the chapter you will read. The other chapter is a chapter of your choice.

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## Science Fair Season Project

Content	Value	Score
Who did the project and for what purposes? Was it required?	3	
What was the science project?		
What motivated the student(s) to choose the topic? What made the student(s) so passionate about the subject?		
Did they have any help along the way and if so, who?		
Why was the project a good project? Who did it help or benefit?	3	
How did it advance our knowledge in a certain area or support already known concepts?		
Delivery / Presentation (Make it visual!)		
How can this information be applied to YOU and your MMSTC researchers??		
What are these people doing now? Or what research similar to the one you read about has been done recently?		