What is Science to ME? One Pager

What is a One Pager? A One Pager is a creative response to your learning experience. It allows you to respond imaginatively while being brief and concise in making connections between words and images.

What needs to be on my What is Science to ME? One Pager:

- Title
 - This may be "What is Science to ME" or another creative title that means the same thing
- Your name
- A symbolic color border around the entire page
 - You can make a geometric border (dots, dashes, shapes) OR an image border (beakers, magnifying glass, etc.) to symbolize science
- COLOR
 - Please include AT LEAST three colors
- Fill the entire page
- Two quotations (see the back of this page for ideas)
- 3 visual images or pictures
- Five essential vocabulary words that describe science or a science concept

Quotation Ideas

- Science is a beautiful gift to humanity; we should not distort it. A. P. J. Abdul Kalam
- The most beautiful thing we can experience is the mysterious. It is the source of all true art and science.

Albert Einstein

- Science is beautiful when it makes simple explanations of phenomena or connections between different observations. Stephen Hawking
- Engineering or technology is all about using the power of science to make life better for people, to reduce cost, to improve comfort, to improve productivity, etc. **N. R. Narayana Murthy**
- To raise new questions, new possibilities, to regard old problems from a new angle, requires creative imagination and marks real advance in science. Albert Einstein
- Science knows no country, because knowledge belongs to humanity, and is the torch which illuminates the world. Louis Pasteur
- Science and technology revolutionize our lives, but memory, tradition and myth frame our response. Arthur M.
 Schlesinger
- Most people say that it is the intellect which makes a great scientist. They are wrong: it is character. **Albert Einstein**
- The science of today is the technology of tomorrow. **Edward Teller**
- Some things will drop out of the public eye and will go away, but there will always be science, engineering, and technology. And there will always, always be mathematics. **Katherine Johnson**
- Science literacy is the artery through which the solutions of tomorrow's problems flow. **Neil deGrasse Tyson**
- Aerodynamically, the bumble bee shouldn't be able to fly, but the bumble bee doesn't know it so it goes on flying anyway. Mary Kay Ash
- Science is a way of life. Science is a perspective. **Brian Greene**
- Science is the process that takes us from confusion to understanding in a manner that's precise, predictive
 and reliable a transformation, for those lucky enough to experience it, that is empowering and emotional.
 Brian Greene
- Science is fun. Science is curiosity. We all have natural curiosity. Science is a process of investigating. It's posing questions and coming up with a method. It's delving in. **Sally Ride**