

How many times have you sat in a math class and asked yourself, "Why do I have to learn this? Will I ever use this with the job I'm going to have!" But Math is very important. You will use some kind of math for the rest of your life in just about everything you do. For this quarter's project you will research a mathematics based career in order to increase your awareness and appreciation of mathematics in the "real world."

Objective : SWBAT investigate various careers in order to gain insight into possible career choices that have a foundation in mathematics.

Task : This quarter you will work with a partner to create an informative brochure that provides valuable information about a particular career involving mathematics.

Important Dates:

September 26, 2016: Submit Name of your Partner (Can be from the other class) and the Career you have chosen to do your brochure on.

October 28, 2016 : Final Project Due!!

Some Suggestions:

Animator	Video Gaming	Special Effects Director
Actuary	Statistician	Forensic Scientist
Computer Science	Economist	Architect
Operations Research	Environmental Mathematician	Car Designer
Biomathematics	Robotics Engineer	Aeronautical Engineer
Stockbroker	Meteorologist	Computer Software Engineer
Crytography	Civil Engineer	Political Scientist
Finance	Computer Graphics and Design	And of Course Teaching

Grading: This project will count as one test grade in the first quarter. The grade will be based on the following rubric.

Please hand this in with your brochure

Career Description including What they do, Where they do it, and future Employment Outlook	/35pts.
Education and/or Special Skills Required	/15pts.
Pros and Cons of this career choice	/15pts.
How does this career involve math?	/15pts.
Salary and Benefit Information	/10pts.
Easy to read, colorful and creative, neat, Correct format	/10pts.
Total Grade	/100pts.

You can google "Cool Careers in Math"

0r

Some Helpful Websites:

http://www.ams.org/careers/

http://www.ams.org/employment/

http://careerbuilder.com/

American Mathematical Society's -- Seeking Employment http://www.ams.org/committee/profession/seeking employment.html

Careers In Math and Statistics <u>http://www.math.yorku.ca/Careers/menu.html</u>

Career Center http://www.monster.com/

Math Fields and Applications (mathematicians in industry and government)

http://www.ams.org/careers/mathapps.html