What is A.S.K?

So what is A.S.K. in What If? Just A.S.K. The A.S.K. is the methodology developed by Breanne E. Brooks and Rodney D. Brooks and it is geared toward helping our youth build the tools that can be an asset in building their careers. The simple yet profound process allows individuals to begin Asking the right questions, Seeking the answers and utilizing resources. Most of all it encourages people to accurately Know, assess and believe in their abilities. This valuable tool/methodology teaches self-confidence and critical thinking skills

to young people who are looking for reliable, practical guidance as they step out in the wider world.



Today we have some of the smartest and creative Youth that has ever been known to mankind. From science and technology to entertainment and literature, our young people have blazed trails that had not been explored before. The purpose of the What If? Just A.S.K. products are to engage and ensure our youth have to opportunities reach their full potential. Our Products consist of the following:

1)What If? Just A.S.K. book, 2)
The W.I.?J.A – What If? Just
A.S.K. Website, 3) The W.I.?
J.A.-NNECT Career Center
and 4)W.I?J.A. Toolkit (Which
will be in APP form soon) For
more information on products
and services contact us at

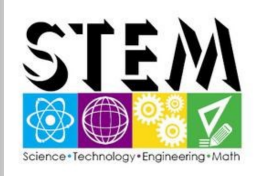
whatifjustask@gmail.com or visit us at

https://www.whatifjustask.com

Tool Kit \$3.99 plus tax Book- \$12,99 plus tax Book Also available on Kindle at Amazon

WHAT IF? JUST A.S.K.





Is a
STEM Career
right
for
ME?



https://www.whatifjustask.com

What is STEM?

STEM stands for Science, Technology, Engineering and Math. These are the fields of study that are considered the building blocks for our nations future success. These disciplines (Science, Technology, Engineering and Math) effect things from national security, global competitiveness and immigration. The goal of the program is to get individuals at early age to think about going into these disciplines which lead to a whole host of opportunities. If you would like more information visit your guidance counselor and ask about STEM subjects that may be offered at your school. Or you can visit our website at https:// www.whatifjustask.com



Why is STEM important to our Country?

The United States has developed as a global leader, in large part, through the genius and hard work of its scientists, engineers, and innovators. In a world that's becoming increasingly complex, where success is driven not only by what you know, but by what you can do with what you know, it's more important than ever for our youth to be equipped with the knowledge and skills to solve tough problems, gather and evaluate evidence, and make sense of information. STEM lays out the building blocks for not only the students, but also businesses and government who needs these capabilities to be competitive in the new Global Economy.

STEM Careers

STEM Careers are in high demand and are some of the most rewarding careers. However one does not just walk into a career, there must be preparation and effort put in by those individuals who desire such a career through out their schooling years. Individuals who desire to work in these careers normally earn more money than those who do not work in such careers. These are careers that normally fall within the science, technology, engineering and mathematical fields and they are in great demand and projected to grow faster than those jobs that are not STEM. For more information visit http://

stemcareer.com/

