Science, Technology, Engineering



What interests you?

Visiting science & natural history museums
Learning about fossils & artifacts

Watching the weather & tracking storms

Studying the unknown

Designing experiments

Exploring & using new technology

Understanding how things operate

Learning about chemicals & chemical reactions

Using & drawing maps

Studying history, data, & research

Researching food, crops, plants, & animals $\,$

Studying different types of energy

Visiting state parks, forests, & historic sites

Using math to solve science & engineering problems

Using computers to make charts, sketches of buildings, & plan rooms; using CAD (computer aided design/drafting) software

Mathematics





Gain some experience with these careers:

- Visit the Science Museum of Virginia
- Join a local Lego Robotics Club
- Practice using the scientific method by conducting simple experiments
- Participate in an Engineering For Kids program
 - Visit the <u>Shenandoah Valley Discovery Museum</u>
 - Try solving math problems in your head
 - Visit the <u>National Building Museum</u>

Check out these Careers!

Aerospace Engineer

space Engineer <u>Electrical Engine</u>

Agricultural Engineer

Anthropologist

Archaeologist

Astronomer

Biochemist

Bioinformatics Scientist

Chemical Engineer

Conservation Scientist

Electrical Engineer

Environmental Economist

Geneticist

Geographer

Historian

<u>Industrial Ecologist</u>

Logistics Engineer

Materials Scientist

Marine Architect

Mathematician

Microbiologist

Nanosystems Engineer

Park Naturalist

Physicist

Political Scientist

Robotics Engineer

Technical Writer

... And More!