

JA BizTown®

**Aerospace  
Engineers**

JA BizTown®

**Architects**

JA BizTown®

**Agricultural  
Engineers**

JA BizTown®

**Astrophysicists**

JA BizTown®

**Psychologists**

JA BizTown®

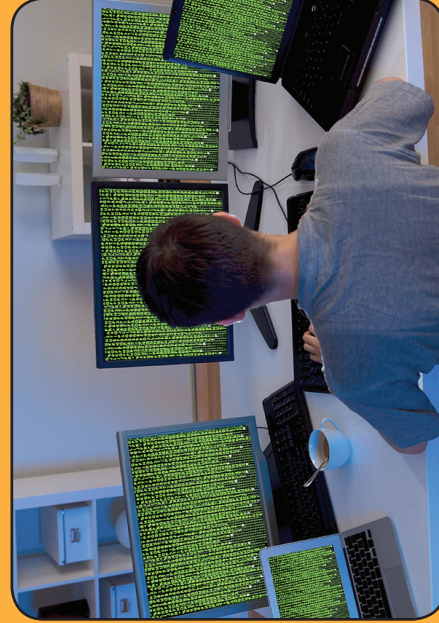
**Physics  
Teachers**

JA BizTown®

**Physical  
Therapists**

JA BizTown®

**Pharmacists**



JA BizTown®

JA BizTown®

JA BizTown®

JA BizTown®

**Statisticians**

**Dietitians**

**Geographic  
Systems  
Analysts**

**Cryptographers**

JA BizTown®

JA BizTown®

JA BizTown®

JA BizTown®

**Biochemists**

**Biomechanical  
Engineers**

**Biofuel  
Technicians**

**Biologists**

JA BizTown®

JA BizTown®

JA BizTown®

JA BizTown®



JA BizTown®

JA BizTown®

JA BizTown®

JA BizTown®



... help patients deal with mental or emotional distress or disorders.

... explain matter and energy to students and help them understand the principles behind how these forces in nature interact.

... help people who have injuries or disabilities improve or regain movement of their limbs.

... give medicine to people when a doctor says they need it and help them use their medicine correctly.

... think of ways to build homes, office buildings, and bridges and then design them using special computer programs.

... think about and design aircraft, missiles, and spacecraft and then build, test, and improve them.

... think of ways to produce more food and give farmers ideas to grow better crops.

... study the stars, planets, and the tiny particles that make up the universe and think of theories for how all these things function.

JA BizTown®

JA BizTown®

JA BizTown®

JA BizTown®



JA BizTown®

JA BizTown®

JA BizTown®

JA BizTown®



... analyze, create, and sometimes try to break secret computer programs, called encryption codes.

... change geographic data into maps, often using information from satellites. They might also create maps to help solve problems, such as identifying which forests might catch fire.

... analyze the diets of patients suffering from medical problems and create nutritional programs based on the data.

... analyze numbers and use math to study and interpret what the numbers mean.

... work with and study animals and wildlife, often outdoors in the animals' natural habitat.

... sample and test plant materials and work with them to turn them into usable fuel for homes, businesses, and vehicles.

... use their knowledge of biology and work with mechanical devices to improve people's quality of life, such as building prostheses for those who have lost arms or legs.

... work with the smallest components of life and try to understand how they interact, using lab instruments and equipment.