## Which Career Pathway is right for you?

## RESULTS OF THE RIASEC TEST

## R = Realistic

These people are often good at mechanical or athletic jobs. Good career paths for Realistic people are...

- Agriculture
- Health Assistant
- Computers
- Construction
- Mechanic/Machinist
- Engineering
- Food and Hospitality

Related Pathways
Natural Resources
Health Services
Industrial and Engineering Technology

Arts and Communication

I = Investigative
These people like to watch, learn, analyze and solve problems. Good career paths for Investigative people are...

- Marine Biology
- Engineering
- Chemistry
- Zoology
- Medicine/Surgery
- Consumer Economics
- Psychology

Related Pathways
Health Services
Business
Public and Human Services
Industrial and Engineering Technology

A = Artistic
These people like to work in unstructured situations where they can use their creativity. Good career paths for Artistic people are...

- Communications
- Cosmetology
- Fine and Performing Arts
- Photography
- Radio and TV
- Interior Design
- Architecture


## Related Pathways

Public and Human Services
Arts and Communication

## S = Social

These people like to work with other people, rather than things. Good career paths for Social people are...

- Counseling
- Nursing
- Physical Therapy
- Travel
- Advertising
- Public Relations
- Education

Related Pathways
Health Services
Public and Human Services

- Education


## E = Enterprising

These people like to work with others and enjoy persuading and and performing. Good career paths for Enterprising people are:

- Fashion Merchandising
- Real Estate
- Marketing/Sales
- Law
- Political Science
- International Trade
- Banking/Finance


## C = Conventional

These people are very detail oriented,organized and like to work with data. Good career paths for Conventional people are...

- Accounting
- Court Reporting
- Insurance
- Administration
- Medical Records
- Banking
- Data Processing

Related Pathways
Business
Public and Human Services Arts and Communication

Related Pathways
Health Services
Business
Industrial and Engineering Technology

