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# Dear Student,

Congratulations! You have successfully completed the YoungBuzz Subject Selection Assessment. This endeavor will help you select the right subjects. You have been scientifically evaluated and the result will help you to become aware of your interests and skills.

### **Your Subject Recommendations**

### **GROUP 1**

- 1. History
- 2. Indian Language
- 3. English
- 4. Civics
- 5. Geography

#### **GROUP 2**

- 1. Mathematics
- 2. Commercial Studies

### **GROUP 3**

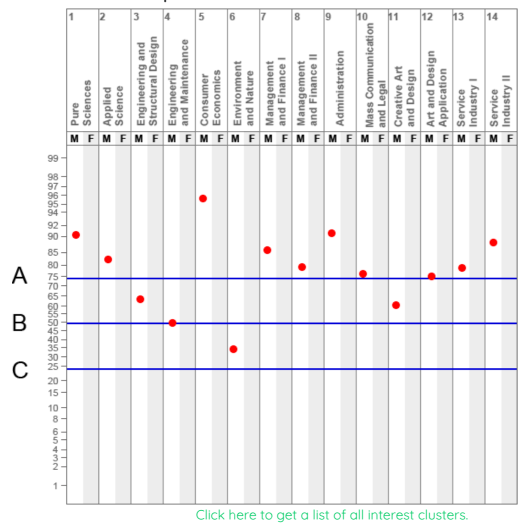
1. Home Science

### Interest Test:

The interest test measures your likes and dislikes for certain activities, whether thought about or actually performed. Studies have shown that if you are interested in a particular career, you will be driven to succeed in it.

Hence, knowing your interest is the first and the most crucial step to career planning.

## Your Interest Graph:



### YOUR TOP AREAS OF INTEREST ARE

#### 1. Consumer Economics:

In consumer economics, Individuals are involved in the preparation and packaging of foods and beverages. They are also involved in the production, care of clothing and textile products.

#### Career Opportunities within this field:

#### **Food Products**

Analyst - Food & Beverage, Baking and Confectionery, Butter maker, Candy Maker, Cannery Worker, Caterer, Cheese Maker, Chef, Cook, Dietetic Technician, Dietitian, Food & Beverage Checker, Food Service Supervisor, Food Technician, Nutritionist

#### **Textile Products**

Cutting Machine Operator, Dress Maker, Dry Cleaner, Dyer, Laundry Worker, Pattern Maker, Tailor, Textile Machine Operator, Upholsterer, Weaver

#### 2. Administration:

Clerks are involved in recording, posting, and filing of business records requiring great attention to detail, accuracy, neatness, orderliness and speed. They also do office work and contact with customers in keeping records.

#### Career Opportunities within this field:

#### **Customer Contact Clerical**

Cashier, Information Clerk, Personnel Clerk, Post Office Clerk, Receptionist, Secretary, Stenographer, Telephone Answering Service, Telephone Operator, Teller.

### **Classification Computation Clerical**

Billing Machine Operator, Bookkeeper, Computer Operator, Court Reporter, Data Entry Technician, File Clerk, Insurance Clerk, Mail Clerk, Medical Record Clerk, Payroll Clerk, Shipping And Receiving Clerk, Stock Clerk, Typist, Word Processing Operator

#### 3. Pure Sciences:

Science Professionals are responsible for the planning and conducting of research, they also work on collecting and applying systematic accumulation of knowledge in the related branches of mathematical, medical life, and physical sciences.

#### Career Opportunities within this field:

#### **Medical Life Science**

Audiologist, Bacteriologist, Biochemist, Biological Oceanographer, Biologist, Biomedical Engineer, Biotechnologist, Botanist, Ecologist, Endocrinologist, Environmental Biologist, Food Scientist, Forensic Scientist, Geneticist, Microbiologist, Molecular Biologist, Pathologist, Physiologist, Radiologist, Surgeon, Veterinarian, Wildlife Scientist, Zoologist.

#### **Mathematical Science**

Actuary, Demographer, Financial Analyst, Information Technologist, Mathematician, Programmer, Statistician

#### **Physical Science**

Analytic Chemist, Astronomer, Astrophysicist, Archaeologist, Atmospheric Scientist, Biochemist, Biophysicist, Chemist, Geologist, Industrial Chemist, Material Scientist, Meteorologist, Nuclear Physicist, Oceanographer, Pharmacist, Physicist, Polymer Chemist, Soil Scientist

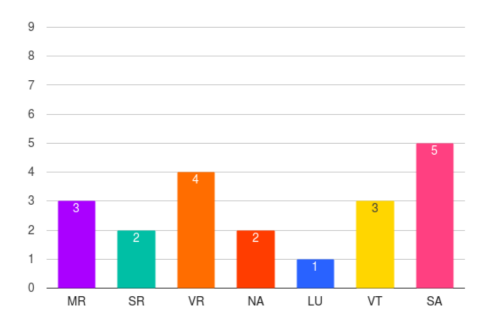
# **Aptitude Test:**

An aptitude indicates your ability to acquire skills and knowledge as a result of training in a particular area.

It is important to keep in mind that aptitudes are learnt and are dynamic in nature. The harder you work on your aptitudes the better they get.

Your academics and aptitudes scores may differ from each other. Academic scores measure the knowledge of a subject, whereas, an aptitude test measures the application of that knowledge.

# Your Aptitude Graph



Click here to get tips on the aptitudes you need to work on.

## We have measured you on the following Aptitudes:

**MR** (Mechanical Reasoning) - Measures how well a person can understand mechanical principles and apply laws of physics. This ability is important in courses related to technology and sciences.

This ability is important for courses related to Technology and Sciences like Engineering, Industrial Design, Chemistry, Biological Science and for occupations like Mechanical Engineering, Electronics Engineering, Physicist, Chemist and Astrophysicist.

**SR** (Space Relations) - Measures how well a person can visualize or think in three dimensions. This ability is important in courses such as art, technology and sciences.

This ability is important for courses related to Art, Technology, Sciences, Architecture, Design and for occupations like Architect, Graphic Designer, Interior Designer or Engineers.

**VR** (Verbal Reasoning) - Measures how well a person can reason with words. It also looks at one's ability to understand and apply concepts expressed in words. It is important in general academic success and in jobs requiring written or oral communication.

This ability is important for general academic success and for jobs requiring written or oral communication. Courses in Language, Literature, Humanities and occupations like Journalist, Lawyer, Marketing and System Analyst also need this ability.

**NA**(Numerical Ability) - Measures how well a person can reason with and use numbers and work with quantitative materials and ideas. This ability is important in sciences, technology, accounting and business fields.

This ability is important for courses related to Sciences, Technology, Accounting, Business, Computer Science, Economics, Mathematics, Statistics and for occupations like Software Engineer, Mechanical Engineer and Banking.

**LU** (Language Usage) - Measures how well a person can recognize and use standard English grammar, punctuation and capitalization. This ability is important in jobs requiring written or oral communication as well as higher level occupations in science, business and services.

This ability is important for jobs requiring written or oral communication. Courses related to Science, Business, Journalism, Language, Literature, Biology and occupations like Anthropologist, Doctor, Journalist and Marketing Executive also need this ability.

**VT**(Vocabulary Testing) - Measures how well a person can understand the meaning and the precise use of words for maximum effectiveness. This is important for communication in occupations involving high levels of responsibility and decision making.

This ability is important in occupations involving high levels of responsibility and decision making. Courses related to English, Mass Communication, Literature and occupations like Journalist, Librarian, Lawyer, Business Manager and Writers also need this ability.

**SA** (Speed and Accuracy) - Measures how accurately and rapidly a person perceives small details within a mass of letters, numbers and symbols. This ability is important in office work and other jobs requiring fine visual discrimination.

This ability is important in office work and other jobs requiring fine visual discrimination. Courses related to Business Management, Chartered Accountancy, Equity Research and occupations like Chartered Accountant, Marketing Manager, Geologist, Banker, Designers and Private Secretary also need this ability.