

Your Personality



Your personality type is ESTP:

Introversion Extraversion

Introversion (I) vs. Extraversion (E)

How we interact with the world and where we direct our energy.

Introversion

- Focus attention inward
- Enjoy tasks that require concentration
- Work best on one project at a time
- Work at a careful, steady pace
- Consider things fully before speaking

Extraversion

- Focus attention outward
- Enjoy a variety of tasks
- Seek out and need other people
- Work at a rapid pace
- Need to talk through their ideas



iNtuition



Sensing (S) vs iNtuition (N)

What kind of information we naturally focus on and remember.

Sensing

- Focus on "what is"
- Like working with what can be seen and touched
- Apply past experience to solving problems
- Need specific and realistic directions

iNtuition

- Focus on "what could be"
- Enjoy theory and speculation
- Like thinking about the future and possibilities
- Need to use their imagination

Thinking **I**



Feeling



Thinking (T) vs. Feeling (F)

Make decisions logically and impersonally, or use personal values.

Thinking

- Are motivated by achievement
- Enjoy analyzing problems logically
- Make fair and unbiased decisions
- Need to weigh the pros and cons to make decisions
- Can be tough negotiators

Feeling

- Motivated by work that is meaningful
- Sensitive to how issues affect people
- Like helping others and being appreciated
- Need decisions to be congruent with their values
- Need to work in a friendly environment



Judging (J) vs. Perceiving (P)



More structured (finalize decisions) or more spontaneous (keep options open).

Judging

- Enjoy work that allows them to make decisions
- Prefer a predictable work pattern and environment
- Work towards completing their responsibilities before relaxing
- Like to maintain control of their projects

Perceiving

- Enjoy flexible and changing work situations
- Like to be able to respond to problems as they arise
- Are more satisfied with fewer rules and procedures
- Need to have fun in their work

Your Personality Profile

You are a logical, active, forthright person. You are very observant and live in the moment, constantly evaluating people, ideas and activities around you. Energetic and motivated by excitement, you crave action. Realistic, curious and pragmatic, you don't hesitate to speak your mind and believe people should take responsibility for their actions. You are spontaneous and playful, enjoy being the focus of attention and can often make things entertaining.

Good at noticing and remembering specific details, you assess and quickly respond to immediate problems, but are less adept at long-range problem solving. You are a skilled negotiator, good in a crisis and comfortable with a certain amount of risk taking. You are able to make difficult decisions when necessary, using logic and the facts available.

Because you live so entirely in the present, you try to avoid planning much in advance. This can wreak havoc with deadlines and other time-sensitive commitments. You're not inclined to consider future implications or work out hidden meanings. You tend to be skeptical of untested possibilities unless you have previous experience with which to compare them.

Casual and easygoing, you rarely take things too seriously. You adapt easily to change, improvising when necessary. You dislike following rules, especially those you consider pointless, and you resist others' attempts to impose restrictions or controls on you. You may have difficulty respecting people in positions of authority. In general, however, you are pretty relaxed and tolerant of others.

You sometimes abandon your duties before they're completed and prefer starting new projects to finishing existing ones. Your ability to quickly deal with problems as they arise often helps you get through troublesome situations. Lively and carefree, you may have difficulty focusing on your responsibilities when you'd much rather be having fun.

You described your profile as:



Learning









Strengths	Challenges
Hands-on	■ Need variety
learner Observant	Dislike abstract theory without practical application
Prefer group work	Not future-oriented
Resourceful	☐ Will do required reading only
Competitive	Not inclined to
Logical, concrete thinker	reflect
	Need instant gratification
Recommendations	
The following recommendations are based on your results best for you.	Consider each and select the ones you think would work
activities that employ your five senses. For example, go	ife experience, especially those where you can take part in on field trips and take part in labs, role playing, seminars or

Fo	r Learning Activities
	Take advantage of opportunities to learn through real-life experience, especially those where you can take part in activities that employ your five senses. For example, go on field trips and take part in labs, role playing, seminars or workshops that involve hands-on activities. You learn best by physically experiencing things and using as many of your senses as possible.
	If you're having difficulty grasping a concept, ask your instructor for some practical explanations, demonstrations or tangible examples. If you understand how the information could be applied to a real-life situation or problem, it will make more sense to you.
	Talk to others about ideas and assignments — you think better when talking. Look for ways to engage with other students through team activities, competition, project work and group study. When required to do independent work, take a brief break every so often to reenergize by spending time with others.
	Learn to manage your time wisely. Don't be in such a hurry to complete your schoolwork that you end up handing ir incomplete assignments.
	When you have to learn something boring, try to motivate yourself by focusing on how it could be useful to you. Think of a fun way to reward yourself as soon as the work is done. Make sure you actually complete the assignment before rewarding yourself!

Fo	or Learning Environments
	Ensure your course selections consist mainly of practical subjects that are compatible with your need to learn through experience and desire to understand how things work. Seek out instructors who have actual experience in your field of interest. Apply for internships, co-ops or work-study programs that will allow you to gain hands-on experience and test your potential in a field of interest.
	You work well with others and like to learn in a fun, lively environment where the instructors are clear, accessible and enthusiastic, and you're able to interact with the group.
	You thrive on variety. Mix up your course selections and schedule to add diversity to your classes, assignments and daily routine. Take advantage of independent study, collaborative projects and interdisciplinary options. Don't get pulled in too many directions or your schoolwork may suffer.
	Keep active and try lots of new things. Build some time into your schedule for activities and interests. Get involved in sports and extracurricular events that provide plenty of movement, variety, socializing and fun. Take care not to spend so much time socializing that you neglect your studies.

Work and Productivity

	F	
~		

Strengths	Challenges
Good at improvising	Dislike routine
Adaptable	Easily bored or distracted
Energetic	☐ Impulsive
┌ Practical	Need
Adventurous	autonomy
Good under pressure	May take things too literally
	Disregard for long-term planning
Recommendations	
The following recommendations are base best for you.	ed on your results. Consider each and select the ones you think would work
Your Preferred Environment	
Takes place in a competitive, fast-pace challenges.	ed environment, with plenty of new
Feeds your enthusiasm with lots of fur and tangible, immediate results.	n and excitement. You prefer hands-on work and thrive on action, variety, risk
	el under pressure. Conflict doesn't bother you; you're at your best in a crisis and trengths to quickly assess a situation and immediately devise a practical
Gives you the freedom to set your own repetition.	n tasks and schedule and doesn't involve a lot of rules or
Allows for plenty of activity and interactivity work or interfere with someone experience.	ction with other people. Take care not to socialize so much that you neglect else's.
For Growth and Development	
Part of the second seco	and don't ignore problems because they aren't interesting or will take too long asurable steps and celebrate the accomplishment of each one. In this way, you orking toward the overall goal.
	gh on your commitments. While you crave excitement and new experiences, best way to achieve it. Work on your time management skills and resist until your work is done.
-	when making important decisions. A snap decision isn't always the best option. erences. Consider the ramifications and opportunities your decision will present
■ Ask for help when you need	

Communication

if you sense they're feeling annoyed or overwhelmed.

$\widetilde{}$	
X)	(f)





\sim	
IIII T INI	

Strengths	Challenges
Fun	Blunt
□ Spontaneous	☐ Dismissive
Enthusiastic	Overbearing
Outgoing	Unemotional
Perceptive, especially to non-verbal cues	Not inclined to listen
Recommendations	
The following recommendations are based on your results. best for you.	Consider each and select the ones you think would work
	ss. Be aware that your straightforward manner can be hurtful, cism. Think about how to convey your message with tact and
Often you would rather do something other than just ta suggest going for a walk or eating lunch together while concentrate.	
Charming and often funny, you are able to develop an ir entertaining, make sure you stop and listen too. Paying help to build greater understanding and a stronger rela	attention to feelings and the other person's viewpoint will

Watch how people react to your message and how you're presenting it. Be prepared to tone down your enthusiasm

Working with Others

problems.









Strengths Sociable Persuasive, good facilitator Motivational Assertive Excellent negotiator	Challenges ☐ Bossy ☐ Lack empathy ☐ Impatient ☐ Overly competitive ☐ Need to appreciate others' efforts ☐ May be
	unscrupulous
Recommendations	
The following recommendations are based on your results. best for you.	Consider each and select the ones you think would work
lead, influence and motivate them. Take care, however, as overbearing. Be a leader, not a tyrant.	things up. Use your strengths to bring people together, and to be considerate of their feelings, so you don't come across a regular basis. You may not feel the need for feedback or
to have your actions validated. However, some people a Healthy competition can be good. But make sure you a urgency it creates and the opportunity to "win" at any co	ren't debating issues simply because you enjoy the sense of
Prepare sufficiently for team meetings and stick to the can be frustrating to others if you are unprepared or contains the sufficient of t	olan for group projects. While you may love to improvise, it nstantly shifting focus.
Teamwork and negotiation involve working with all kind the group, even if their outlook and talents — or even the	ds of people. Recognize that everyone brings valuable skills to beir sense of humor — are different from your own.
For Filling a Role Expediter: advancing progress by any means necessary others into action.	, dealing with whatever needs to be done and motivating
Director : organizing goals, identifying and gathering su carries out their responsibilities.	itable resources, and ensuring everyone understands and

Analyzer: examining, testing, understanding and defining in order to explain things and solve

Career and Pathways



The careers listed below are all linked to your assessment results, with the careers at the top being the best match for your profile.

Personality Results

Agents and Business Managers of Artists, Performers, and Athletes	Arts, Audio/Video Technology and Communications	
Meeting, Convention, and Event Planners	Business Management and Administration	
Quality Control Systems Managers	Business Management and Administration	
Investment Fund Managers	Business Management and Administration	*•••••
Biomass Power Plant Managers	Business Management and Administration	
Chief Executives	Business Management and Administration	
Chief Sustainability Officers	Business Management and Administration	
Management Analysts	Business Management and Administration	*
Wind Energy Operations Managers	Business Management and Administration	*
Industrial Production Managers	Business Management and Administration	
General and Operations Managers	Business Management and Administration	*
Human Resources Managers	Business Management and Administration	
Training and Development Managers	Business Management and Administration	
Biofuels Production Managers	Business Management and Administration	
Loss Prevention Managers	Business Management and Administration	* ••••••••••••••••••••••••••••••••••••
Compensation and Benefits Managers	Business Management and Administration	
Museum Technicians and Conservators	Education and Training	
Adapted Physical Education Specialists	Education and Training	
Business Teachers, Postsecondary	Education and Training	
Educational, Guidance, School, and Vocational Counselors	Education and Training	
Nursing Instructors and Teachers, Postsecondary	Education and Training	
Vocational Education Teachers, Postsecondary	Education and Training	
Audio-Visual and Multimedia Collections Specialists	Education and Training	

Coaches and Scouts	Education and Training	
Education Administrators, Elementary and Secondary School	Education and Training	
Recreation and Fitness Studies Teachers, Postsecondary	Education and Training	
Education Administrators, Preschool and Childcare Center/Program	Education and Training	
Education Teachers, Postsecondary	Education and Training	
Farm and Home Management Advisors	Education and Training	
Philosophy and Religion Teachers, Postsecondary	Education and Training	
Librarians	Education and Training	
Slot Supervisors	Hospitality and Tourism	
Umpires, Referees, and Other Sports Officials	Hospitality and Tourism	
Animal Trainers	Hospitality and Tourism	
Athletes and Sports Competitors	Hospitality and Tourism	
Recreation Workers	Hospitality and Tourism	
Chefs and Head Cooks	Hospitality and Tourism	
Tour Guides and Escorts	Hospitality and Tourism	
Bartenders	Hospitality and Tourism	
Maids and Housekeeping Cleaners	Hospitality and Tourism	
Baggage Porters and Bellhops	Hospitality and Tourism	
Reservation and Transportation Ticket Agents and Travel Clerks	Hospitality and Tourism	
Food Service Managers	Hospitality and Tourism	
Bakers	Hospitality and Tourism	
Travel Guides	Hospitality and Tourism	
Cooks, Restaurant	Hospitality and Tourism	
Real Estate Brokers	Marketing	
Energy Brokers	Marketing	
Sales Engineers	Marketing	
Public Relations and Fundraising Managers	Marketing	
Advertising and Promotions Managers	Marketing	
Sales Representatives, Wholesale and Manufacturing, Technical and Scientific Products	Marketing	
Sales Managers	Marketing	
Real Estate Sales Agents	Marketing	
Sales Representatives, Wholesale and Manufacturing, Except Technical and Scientific Products	Marketing	
Public Relations Specialists	Marketing	
First-Line Supervisors of Non-Retail Sales Workers	Marketing	

Wholesale and Retail Buyers, Except Farm Products Marketing Marketing Managers Marketing Retail Salespersons Marketing Radio Frequency Identification Device Specialists Science, Technology, Engineering and Mathematics Wind Energy Engineers Science, Technology, Engineering and Mathematics Architectural and Engineering Managers Science, Technology, Engineering and Mathematics Park Naturalists Science, Technology, Engineering and Mathematics Range Managers Science, Technology, Engineering and Mathematics Automotive Engineers Science, Technology, Engineering and Mathematics Manufacturing Engineers Science, Technology, Engineering and Mathematics Mechanical Engineers Science, Technology, Engineering and Mathematics Mechanical Engineers Science, Technology, Engineering and Mathematics Environmental Restoration Planners Science, Technology, Engineering and Mathematics Environmental Restoration Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Product Safety Engineers Science, Technology, Engineering and Mathematics Soil and Water Conservationists Science, Technology, Engineering and Mathematics Precision Agriculture Technicians Science, Technology, Engineer	Property, Real Estate, and Community Association Managers	Marketing	
Retail Salespersons Radio Frequency Identification Device Specialists Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Architectural and Engineering Managers Park Naturalists Science, Technology, Engineering and Mathematics	Wholesale and Retail Buyers, Except Farm Products	Marketing	
Radio Frequency Identification Device Specialists Science, Technology, Engineering and Mathematics Range Managers Science, Technology, Engineering and Mathematics Environmental Restoration Planners Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics	Marketing Managers	Marketing	
Engineering and Mathematics Science, Technology, Engineering and Mathematics Automotive Engineers Science, Technology, Engineering and Mathematics	Retail Salespersons	Marketing	
Engineering and Mathematics Architectural and Engineering Managers Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Range Managers Automotive Engineers Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Manufacturing Engineers Science, Technology, Engineering and Mathematics Mechanical Engineers Science, Technology, Engineering and Mathematics Environmental Restoration Planners Science, Technology, Engineering and Mathematics Remote Sensing Technicians Product Safety Engineers Science, Technology, Engineering and Mathematics Remote Sensing Scientists and Technologists Microsystems Engineers Science, Technology, Engineering and Mathematics	Radio Frequency Identification Device Specialists		
Engineering and Mathematics Science, Technology, Engineering and Mathematics Range Managers Automotive Engineers Manufacturing Engineers Mechanical Engineers Engineering and Mathematics Science, Technology, Engineering and Mathematics Environmental Restoration Planners Science, Technology, Engineering and Mathematics Remote Sensing Technicians Product Safety Engineers Science, Technology, Engineering and Mathematics Remote Sensing Scientists and Technologists Microsystems Engineers Science, Technology, Engineering and Mathematics	Wind Energy Engineers		
Range Managers Range Managers Science, Technology, Engineering and Mathematics Manufacturing Engineers Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Environmental Restoration Planners Science, Technology, Engineering and Mathematics Product Safety Engineers Science, Technology, Engineering and Mathematics	Architectural and Engineering Managers		
Automotive Engineers Automotive Engineers Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Manufacturing Engineers Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Environmental Restoration Planners Science, Technology, Engineering and Mathematics Remote Sensing Technicians Science, Technology, Engineering and Mathematics Product Safety Engineers Science, Technology, Engineering and Mathematics Precision Agriculture Technicians Science, Technology, Engineering and Mathematics	Park Naturalists		
Manufacturing Engineers Manufacturing Engineers Science, Technology, Engineering and Mathematics Mechanical Engineers Science, Technology, Engineering and Mathematics Environmental Restoration Planners Environmental Restoration Planners Science, Technology, Engineering and Mathematics Remote Sensing Technicians Product Safety Engineers Science, Technology, Engineering and Mathematics Precision Agriculture Technicians Remote Sensing Scientists and Technologists Microsystems Engineers Science, Technology, Engineering and Mathematics	Range Managers		
Mechanical Engineers Engineering and Mathematics Science, Technology, Engineering and Mathematics Environmental Restoration Planners Environmental Restoration Planners Environmental Restoration Planners Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Product Safety Engineers Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Precision Agriculture Technicians Remote Sensing Scientists and Technologists Microsystems Engineers Science, Technology, Engineering and Mathematics	Automotive Engineers		
Engineering and Mathematics Environmental Restoration Planners Engineering and Mathematics Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Product Safety Engineers Science, Technology, Engineering and Mathematics Precision Agriculture Technicians Science, Technology, Engineering and Mathematics	Manufacturing Engineers		
Engineering and Mathematics Remote Sensing Technicians Science, Technology, Engineering and Mathematics Precision Agriculture Technicians Science, Technology, Engineering and Mathematics	Mechanical Engineers		
Product Safety Engineers Science, Technology, Engineering and Mathematics	Environmental Restoration Planners		
Froduct Safety Engineers Engineering and Mathematics Science, Technology, Engineering and Mathematics Precision Agriculture Technicians Science, Technology, Engineering and Mathematics	Remote Sensing Technicians		
Precision Agriculture Technicians Science, Technology, Engineering and Mathematics Remote Sensing Scientists and Technologists Science, Technology, Engineering and Mathematics	Product Safety Engineers		
Remote Sensing Scientists and Technologists Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics Science, Technology, Engineering and Mathematics	Soil and Water Conservationists		
Engineering and Mathematics Science, Technology,	Precision Agriculture Technicians		
Microsystems Engineers	Remote Sensing Scientists and Technologists		
	Microsystems Engineers		