

## **Your Personality**



### Your personality type is ENFP:

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





### 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 (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**

Outgoing, enthusiastic and spontaneous, you love meeting people and probably have a lot of friends and contacts. Energetic and always on the go, you are usually open to new experiences. You are very curious, ask a lot of questions, and fascinated by people or things that are out of the ordinary. With a vivid imagination, you have lots of ideas and are great at creative problem solving and overcoming obstacles. You love to talk, especially about fun or interesting possibilities, and pride yourself on your uniqueness.

Sensitive and empathetic, you often have accurate and perceptive insights about others. Your friends know you are devoted and affectionate and feel things deeply, even if you don't always show it. You may take criticism personally and your feelings are easily hurt. You can feel overwhelmed or discouraged when faced with a lot of details to remember or projects to manage. Your curiosity often distracts you and you probably find it very difficult to remain organized. Making decisions is also a struggle because there are so many interesting options.

A natural free spirit, you may resist authority and like considering unconventional approaches. You may ignore or avoid anything that has been done before or requires routine maintenance. Not especially realistic, you may not notice important facts or details, and you often have trouble paying attention to just one thing at a time.

Since you like juggling more than one thought, responsibility or interaction at a time, you sometimes rush through activities and find yourself overcommitted. Your reluctance to rule out interesting possibilities means you sometimes miss opportunities because you didn't want to commit ahead of time. Without adequate stimulation, you may find yourself stagnating and need to get out and have fun with other people to recharge.

You described your profile as:



**Not Very Accurate** 

# Learning









Strengths Creative,	Challenges  ☐ Easily bored
imaginative  Independent	Resistant to rules, structure, deadlines
Open to new ideas	■ Need variety, flexibility
Good at brainstorming	Need to discuss, present and reflect on ideas
Understand complex topics	Self-critical, need positive feedback
Read non-required material to increase learning	<ul><li>□ Difficulty working alone</li><li>□ May procrastinate</li></ul>
Willing to question and explore	
Learn well with others	
Recommendations	
The following recommendations are based on your results. best for you.	Consider each and select the ones you think would work
with new ideas, especially those that relate to people ar details, they can be very important in your schoolwork! sure you've got them covered.  A social learner, you need to be surrounded by people a advantage of opportunities to speak and think out loud views. You can engage with others through role playing work and study groups. It's also helpful to spend some to Use your curiosity and creativity to discover more interest methods of completing your assignments. Be ready to possibilities. Perhaps you could examine how aspects on How does it contribute to society and the world at large.  With so many interests, you get pulled in many direction cause you to delay making decisions, and that could lead your best work. Work on prioritizing your tasks. Use a toprogress and hold you accountable.	l. Discuss ideas, ask questions and listen to other people's g, speeches, presentations, brainstorming, games, project time alone to process how you feel about all this information. esting ways of learning. Ask your instructor about alternative offer some suggestions. You enjoy thinking about f the subject matter could be used now and in the future.
For Learning Environments  You learn best in a friendly, casual educational setting t social activities and the chance to interact with a large a acquaintances.	hat offers lots of variety and flexibility. You need plenty of and diverse network of peers, faculty, friends and

Seek out instructors who will stimulate your creativity and encourage imaginative thinking and discussion. You thrive

in a fun, lively environment where you can talk through ideas and present them to others.

Outside of class, volunteer or join clubs or organizations where you can meet new people and support causes that matter to you. Look for opportunities where you can practice your leadership skills, speak out, and rally interest in meaningful issues.	

# **Work and Productivity**

attainable.

<b>Ž</b>	







11 0111 01101 1 1 0 0101 0 11 1 1 0 1	
Strengths	Challenges
Believe nothing is impossible	☐ Difficulty working alone
Resourceful, full of ideas	Impulsive
Creative	Need     autonomy
Visionary, future focused	Lack follow-through
Unconventional	Miss or ignore details
Adaptable Adaptable	Resist rules, schedules, routines and deadlines
Can work on many things at once	☐ Disorganized
once	May become overcommitted
	_ may become everes.minuted
Recommendations	
The following recommendations are based on your results best for you.	s. Consider each and select the ones you think would work
Your Preferred Environment  Makes use of your spontaneity, talent for coming up w best when allowed to exercise your originality and seel	ith new ideas and creative problem solving. You are at your cout new possibilities.
	h your principles and reflects your values. You need a sense o
Allows you to take calculated risks in pursuit of your visyou.	sion. You need opportunities to develop the ideas that inspire
Recognizes your contributions. You need supportive fe workplace that appreciates what you do.	edback and encouragement and will be happier in a
Gives you the freedom to work your own way and set y repetition, supervision or details.	our own schedule. You work best without a lot of rules,
-	that allows for plenty of interaction with a diversity of other n outlet to discuss your seemingly endless supply of ideas
For Growth and Development	
tend to lose interest and move on to something new b practical, and you may be unrealistic about the amoun	rming and coming up with innovative new ideas. However, yo efore completing them. Some of your ideas may not be It of time and effort they will require. Streamline the number of them out in detail. Try to follow through on them until they're
	e your interests pull you in so many directions, you are at risk o ent that you are unable to properly complete any of them. naustion.
	ate it to someone who is better suited to it. For example, seek ion or dealing with details. In exchange, be sure to take on
Work on developing your time management and orga creativity, sometimes it's essential to pay attention to c understanding of what a task or project requires in ord	letails and deadlines. Make sure you have a clear
Create realistic, achievable, long-term career goals. You thorough. Put together a plan for working towards you	u find details tedious, but this is one area where it pays to be ar objectives. Use a goal planning template or spreadsheet to on track. Make sure your goals are specific, measurable and

## Communication

_	
all.	
/ <b>'</b>	
<b>'</b> //	





	_	_	
$\sim$	$\sim$	1	
		ш	
II L	IJ	ш	
		3/	

Strengths Animated, expressive Enthusiastic Diplomatic Excel at building rapport, networking Outgoing	Challenges  ☐ Sensitive  ☐ Can misread others when mood is down  ☐ May rush to judgment  ☐ Disregard for
☐ Intuitive	details  Dislike conflict  Can be overwhelming for some  May be prone to emotional outburst
<b>Recommendations</b> The following recommendations are based on your results. best for you.	Consider each and select the ones you think would work
For Sending and Receiving Communication  You relate well to other people and are highly perceptive in a positive way to quickly connect with people, determing the Your enthusiasm can overwhelm people who are natural necessary, try to tone down your usual energetic deliver.  When you're stressed, tired or in a bad mood, your emore misjudge people's intentions. You could become hypers	ally very quiet or reserved. Watch their reactions and, if y.
<ul> <li>You dislike lengthy or highly detailed communications. down and pay attention. There may be essential information.</li> <li>Negative feedback can leave you feeling hurt, especially constructive criticism is intended to help you. Take som emotional reaction from the message. Think about how</li> <li>☐ Highly social and a very capable communicator, you like</li> </ul>	When dealing with important matters, force yourself to slow ation in the message that is necessary for you to understand. If it's delivered in a blunt, impersonal way. Remember that the time to process what's been said and try to separate your the feedback can help you improve.  But have a large circle of friends. You can use the same skills to say unmake connections with people listen carefully. Make a

note of their details and any useful information they provide. Networks should be mutually beneficial, so think about

how you can help your contacts as well as how they can help you.

# **Working with Others**

solutions that will satisfy everyone.

F	







Strengths	Challenges
Cooperative	Seek approval, attention
Charismatic	☐ Stubborn
Fun and friendly	□ Easily
Persuasive	sidetracked
Supportive	Question ideas that conflict with values
Observant	Resist structured
☐ Kindhearted	schedules
Ask questions to gain greater understanding	May need time alone to reflect
Recommendations  The following recommendations are based on your results.	Consider each and colors the energy of think would work
The following recommendations are based on your results. best for you.	Consider each and select the ones you think would work
like a vital member of the team.  Be considerate of people's time and schedules. While you doesn't mean it's OK to arrive late for meetings, miss ap obligations for the group. Try not to get distracted, focus Avoid making snap decisions because you feel misunded that your colleagues don't support or appreciate what your colleagues don't take things to principles are being challenged by the group's direction explanation. Try to keep your emotions in check. Listen to about the reasons given and to understand why the teasons	nem to live up to their potential. You can help everyone feel ou prefer to be unhindered by timetables and agendas, that pointments or be unprepared for projects. Live up to your son the goal and complete your tasks on time. It is stated to lose focus if you feel ou do. It is possible to open-minded if you feel your or decisions. Calmly state your concerns and ask for an to the justification. Take some time on your own to think mounts to do things that way.
For Filling a Role  Explorer: looking for new and better ways of doing thing talents and be innovative, exploring all the possibilities.	gs, brainstorming ideas, encouraging others to use their
<b>Facilitator</b> : promoting goodwill, building rapport, support recognizing contributions, keeping things positive.	orting and encouraging the group in completing tasks,
Advocate: championing ideas and people, striving for b	alance and harmony, building consensus, looking for creative

# **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**

Architecture and Construction Interior Designers Architecture and Construction Landscape Architectts Architecture and Construction Construction Managers Architecture and Construction Arc			1	1
Landscape Architects  Architecture and Construction  Architectural and Engineering Managers  Architectural and Engineering Managers  Architectural and Engineering Managers  Science, Technology, Engineering and Mathematics  Anthropologists  Science, Technology, Engineering and Mathematics  Scienc	Architects, Except Landscape and Naval	Architecture and Construction		
Construction Managers  Architecture and Construction  Architectural and Engineering Managers  Architectural and Engineering Managers  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Anthropologists  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathemat	Interior Designers	Architecture and Construction		
Architectural and Engineering Managers  Science, Technology, Engineering and Mathematics  Scienc	Landscape Architects	Architecture and Construction		
Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Physicists  Science, Technology, Engineering and Mathematics  Computer and Information Research Scientists  Science, Technology, Engineering and Mathematics  Science,	Construction Managers	Architecture and Construction		
Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Anthropologists  Computer and Information Research Scientists  Range Managers  Science, Technology, Engineering and Mathematics  Microbiologists  Science, Technology, Engineering and Mathematics  Law, Public Safety, Corrections and Security  Arbitrators Mediators and Conciliators  Arbitrators Mediators and Conciliators  Law, Public Safety, Corrections and Security  Arbitrators Mediators and Conciliators	Architectural and Engineering Managers			
Park Naturalists  Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Computer and Information Research Scientists  Science, Technology, Engineering and Mathematics  Microbiologists  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and	Historians			
Anthropologists  Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Biochemists and Biophysicists  Science, Technology, Engineering and Mathematics  Microbiologists  Science, Technology, Engineering and Mathematics  Law, Public Safety, Corrections and Security  Arbitrators Mediators and Conciliators  Arbitrators Mediators and Conciliators  Law, Public Safety, Corrections and Security	Physicists			
Engineering and Mathematics  Computer and Information Research Scientists  Science, Technology, Engineering and Mathematics  Environmental Restoration Planners  Science, Technology, Engineering and Mathematics  Microbiologists  Science, Technology, Engineering and Mathematics  Lawyers  Lawyers  Lawyers  Law, Public Safety, Corrections and Security  Athitrators Mediators and Conciliators  Law, Public Safety, Corrections and Security  Law, Public Safety, Corrections	Park Naturalists			
Range Managers  Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Environmental Restoration Planners  Science, Technology, Engineering and Mathematics  Microbiologists  Science, Technology, Engineering and Mathematics  Lawyers  Lawyers  Law, Public Safety, Corrections and Security  Arbitrators Mediators and Conciliators  Law, Public Safety, Corrections and Security	Anthropologists			
Transportation Planners  Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Geneticists  Science, Technology, Engineering and Mathematics  Environmental Restoration Planners  Environmental Restoration Planners  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Microbiologists  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Archeologists  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Lawyers  Law, Public Safety, Corrections and Security  Arbitrators Mediators and Conciliators  Law, Public Safety, Corrections	Computer and Information Research Scientists			
Biochemists and Biophysicists  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Environmental Restoration Planners  Science, Technology, Engineering and Mathematics  Microbiologists  Science, Technology, Engineering and Mathematics  Molecular and Cellular Biologists  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Archeologists  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Lawyers  Lawyers  Lawy Public Safety, Corrections and Security  Arbitrators Mediators and Conciliators  Law, Public Safety, Corrections and Security  Law, Public Safety, Corrections and Security	Range Managers			
Engineering and Mathematics  Geneticists  Environmental Restoration Planners  Environmental Restoration Planners  Science, Technology, Engineering and Mathematics  Microbiologists  Molecular and Cellular Biologists  Archeologists  Archeologists  Human Factors Engineers and Ergonomists  Lawyers  Lawyers  Arbitrators Mediators and Conciliators  Engineering and Mathematics  Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Law, Public Safety, Corrections and Security  Law, Public Safety, Corrections and Security  Law, Public Safety, Corrections	Transportation Planners			
Environmental Restoration Planners  Environmental Restoration Planners  Science, Technology, Engineering and Mathematics  Microbiologists  Science, Technology, Engineering and Mathematics  Molecular and Cellular Biologists  Archeologists  Science, Technology, Engineering and Mathematics  Lawyers  Law, Public Safety, Corrections and Security  Judges, Magistrate Judges, and Magistrates  Law, Public Safety, Corrections and Security  Law, Public Safety, Corrections	Biochemists and Biophysicists			
Engineering and Mathematics  Microbiologists  Science, Technology, Engineering and Mathematics  Molecular and Cellular Biologists  Science, Technology, Engineering and Mathematics  Archeologists  Archeologists  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Lawyers  Law, Public Safety, Corrections and Security  Judges, Magistrate Judges, and Magistrates  Law, Public Safety, Corrections and Security	Geneticists			
Molecular and Cellular Biologists  Science, Technology, Engineering and Mathematics  Archeologists  Science, Technology, Engineering and Mathematics  Lawyers  Law, Public Safety, Corrections and Security  Law, Public Safety, Corrections and Security  Arbitrators Mediators and Conciliators  Engineering and Mathematics  Law, Public Safety, Corrections and Security  Law, Public Safety, Corrections Law, Public Safety, Corrections Law, Public Safety, Corrections	Environmental Restoration Planners			
Archeologists  Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Law, Public Safety, Corrections and Security  Judges, Magistrate Judges, and Magistrates  Law, Public Safety, Corrections and Security	Microbiologists			
Archeologists  Engineering and Mathematics  Science, Technology, Engineering and Mathematics  Law, Public Safety, Corrections and Security  Judges, Magistrate Judges, and Magistrates  Law, Public Safety, Corrections and Security  Law, Public Safety, Corrections and Security  Law, Public Safety, Corrections and Security	Molecular and Cellular Biologists			
Lawyers  Law, Public Safety, Corrections and Security	Archeologists			
Judges, Magistrate Judges, and Magistrates  Law, Public Safety, Corrections and Security  Arbitrators Mediators and Conciliators  Law, Public Safety, Corrections	Human Factors Engineers and Ergonomists			
Arbitrators Mediators and Conciliators  Law, Public Safety, Corrections	Lawyers			
Arbitrators Mediators and Conciliators	Judges, Magistrate Judges, and Magistrates			
	Arbitrators, Mediators, and Conciliators			

First-Line Supervisors of Police and Detectives	Law, Public Safety, Corrections and Security	
Municipal Fire Fighting and Prevention Supervisors	Law, Public Safety, Corrections and Security	
Criminal Investigators and Special Agents	Law, Public Safety, Corrections and Security	
Police Detectives	Law, Public Safety, Corrections and Security	
Administrative Law Judges, Adjudicators, and Hearing Officers	Law, Public Safety, Corrections and Security	
Emergency Medical Technicians and Paramedics	Law, Public Safety, Corrections and Security	
Forest Fire Inspectors and Prevention Specialists	Law, Public Safety, Corrections and Security	
Forest Fire Fighting and Prevention Supervisors	Law, Public Safety, Corrections and Security	
Music Directors	Arts, Audio/Video Technology and Communications	
Art Directors	Arts, Audio/Video Technology and Communications	
Fashion Designers	Arts, Audio/Video Technology and Communications	
Set and Exhibit Designers	Arts, Audio/Video Technology and Communications	
Choreographers	Arts, Audio/Video Technology and Communications	
Copy Writers	Arts, Audio/Video Technology and Communications	
Producers	Arts, Audio/Video Technology and Communications	
Talent Directors	Arts, Audio/Video Technology and Communications	
Broadcast News Analysts	Arts, Audio/Video Technology and Communications	
Directors- Stage, Motion Pictures, Television, and Radio	Arts, Audio/Video Technology and Communications	
Poets, Lyricists and Creative Writers	Arts, Audio/Video Technology and Communications	
Program Directors	Arts, Audio/Video Technology and Communications	
Multimedia Artists and Animators	Arts, Audio/Video Technology and Communications	
Editors	Arts, Audio/Video Technology and Communications	
Graphic Designers	Arts, Audio/Video Technology and Communications	

Music Therapists	Health Science	
Recreational Therapists	Health Science	
Occupational Therapists	Health Science	
Art Therapists	Health Science	
Speech-Language Pathologists	Health Science	
Clinical Nurse Specialists	Health Science	
Preventive Medicine Physicians	Health Science	
Psychiatrists	Health Science	
Sports Medicine Physicians	Health Science	
Advanced Practice Psychiatric Nurses	Health Science	
Low Vision Therapists, Orientation and Mobility Specialists, and Vision Rehabilitation Therapists	Health Science	
Dietitians and Nutritionists	Health Science	
Neurologists	Health Science	
Exercise Physiologists	Health Science	
Athletic Trainers	Health Science	
Urban and Regional Planners	Government and Public Administration	
Emergency Management Directors	Government and Public Administration	
Equal Opportunity Representatives and Officers	Government and Public Administration	
Marriage and Family Therapists	Human Services	
Counseling Psychologists	Human Services	
Healthcare Social Workers	Human Services	
Mental Health Counselors	Human Services	
Mental Health and Substance Abuse Social Workers	Human Services	
Social and Community Service Managers	Human Services	
Directors, Religious Activities and Education	Human Services	
Child, Family, and School Social Workers	Human Services	
Substance Abuse and Behavioral Disorder Counselors	Human Services	
Clergy	Human Services	
Clinical Psychologists	Human Services	
Industrial-Organizational Psychologists	Human Services	
Health Educators	Human Services	
Rehabilitation Counselors	Human Services	
Community Health Workers	Human Services	
Public Relations and Fundraising Managers	Marketing	
Sales Managers	Marketing	
First-Line Supervisors of Non-Retail Sales Workers	Marketing	
Marketing Managers	Marketing	

Public Relations Specialists	Marketing	
Advertising and Promotions Managers	Marketing	
Sales Engineers	Marketing	
Sales Representatives, Wholesale and Manufacturing, Technical and Scientific Products	Marketing	
Advertising Sales Agents	Marketing	
Merchandise Displayers and Window Trimmers	Marketing	
Solar Sales Representatives and Assessors	Marketing	
Models	Marketing	
Wholesale and Retail Buyers, Except Farm Products	Marketing	
Property, Real Estate, and Community Association Managers	Marketing	