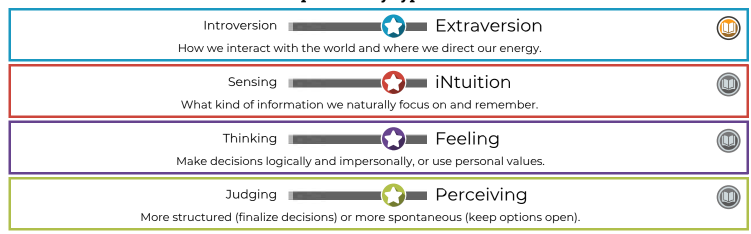


Your personality type is ENFP:



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: Mostly Accurate

Learning	\'\overline{\mathbb{X}'}	Ž		Saved Careers
Work and Productivity	₹ *	*		No careers saved yet
Communication	*\vec{\vec{X}}'	K		
Working with Others	₹	F		