

Marital Status

Single

Spouse's Monthly Income

0

Number of Children

0

Monthly Daycare Cost

0

Your Name...

Your Spouse's Name...

Favorite Color...

Favorite Music...

Favorite Food...

Essential Skills...

Character Traits...

Role History Number

36

Role Description

You graduated from high school with very good grades in science and English. With your curiousity and natural talent for exactitude, you especially liked chemistry. You'd been given a chemistry set for your tenth birthday and put it to use—invisible ink, itching powder, terrible smells and small fireworks. When you started doing chemistry and biology labs in school you knew it was for you—there was just something about the whole issue that pleased you and it showed in your marks.

You helped set up the science labs for a big Open House and Careers Day. You and a few other science fans set out demonstrations for the visitors to look at. Then the teacher gave you all a list of science careers to make into collage posters with photos clipped from magazines and science journals. Your teacher knew that you could be counted on to do a good **responsible** job with that info. You were amazed at the variety but Biochemistry really caught your interest.

Your class took a field trip to a nearby university. The professors and grad students were great—they showed you all around the labs and talked about their work. You learned that biochemists are more in demand than ever because of increased environmental awareness and expanding bio-technologies. They said it was a demanding program and that you'd have to keep your science grades high to be admitted. Your mind was made up.

You thoroughly enjoyed the five years you spent studying **Biochemistry.** You worked for three summers at an **agricultural research** station **testing food products** and became aware that some chemicals were responsible for environmental and health problems. It motivated you to earn your Bachelor of Science degree in Biochemistry with honours, and specialization in **Nutrition.** You do hope to earn your Master's Degree too, but your student loans are piling up, so you' ve decided to continue your studies part-time if you can find a job in the world of science.

You are 23 years old.