



INTERVIEW WITH AN ELECTRIC LIGHT BULB

You are about to be interviewed as if you are an electric light bulb. Place your answers in the spaces below.

1. You look a bit fragile. Of what are you made? _____

2. They say you have a vacuum inside your top but I can see you're bright. Why do you have a vacuum? _____

3. When were you invented and who was your inventor? _____

4. You obviously run on electrical energy. What energy forms can you make? _____

5. If you are connected to other bulbs just like you in a series circuit such as in Christmas lights, you get dimmer. Why is that?

6. On the other hand, if you are connected to other bulbs just like you in a parallel circuit such as in household wiring, you stay just as bright. Why? _____

7. How long can you last? What happens to you when you give out your last glimmer? _____
