Be a Brain

- #1. Step left if you learn better by hearing and seeing. Step right if you learn better by touching or doing.
- #2. Step right if you prefer open ended questions. Step left if you prefer multiple choice questions.
- #3. Step left if you prefer established information and routines, step right if you prefer flexible, uncertain situations
- #4. Step right if you are free with feelings, step left if you like to control feelings
- #5. Step left if you are usually aware of time, step right if time is not important to you
- #6. Clasp your hands together. If your left thumb is on top, step to the left. If your right thumb is on top, step to the right.
- #7. Step right is you problem solve by looking for hunches, step left is you solve problems by looking sequentially at the parts of the problem
- #8. Step left if you are planning and structured, step right if you are spontaneous and flexible with your plans
- #9. Wink one of your eyes. If you winked with your right eye, step to the right; if you winked with the left, step to the left. If you used both eyes you are biwinkle and stay where you are
- #10. Step left if you are logical; step right if you are creative
- #11. Step right if you look for similarities; step left if you look for differences
- #12. Step left if you prefer talking and writing; step right if you prefer drawing and manipulating objects
- #13. If you are a good speller, step to the left; if you are a good drawer, step to the right