Decision-making Grid

The decision I need to make is	r
--------------------------------	---

Priority Factors	Rating (+) 1-10	Option #1	Option #2	Option #3	Option#4	Option #5
		*				
Totals						

Priority Factors = Values, reasons, and thoughts that are important to you (i.e. location, salary, job fit, etc.)

- + This factor rating indicates how important each factor is in comparison to the others, i.e., a '10' rating indicates that these are to be considered (more than one factor can have the same rating numbers).
- * In this section, rate how well (from 0-5) this option fulfils the priority factor indicated, i.e. totally fulfills is a 5, not at all is a 0.
- ** In this section, the option rating (*) is multiplied by the factor rating (+) and the product placed here (**).

Decision-making Grid (example)

The decision I need to make is: How to invest my life for the next five years.

Priority Factors	Rating (+) 1-10	Option #1 Pastor- CA	Option #2 Pastor- Midwest	Option #3	Option#4 Seminary	Option #5 Campus Min.
Job fit— is the position at lease 50% a fit?	10	3 30	3 30	4 40	2 20	2 20
Location— within 8 hours of parents	4	0 0	4 16	5 20	0 0	3 12
Children/schools (good public schools & time of move for kids)	10	2 20	3 30	3 30	2 20	3 30
Opportunity for teaching ministry	7	5 35	3 21	3 21	3 21	3 21
Minimizes stresses on Jenny (wife)- her health	8	3 24	2 16	3 24	2 16	2 16
Maximize support raising opportunities	5	4 20	4 20	5 25	2 10	3 15
Totals		129	147	<u> 160</u>	87	114

Priority Factors = Values, reasons, and thoughts that are important to you (i.e. location, salary, job fit, etc.)

- + This factor rating indicates how important each factor is in comparison to the others, i.e., a '10' rating indicates that these are to be considered (more than one factor can have the same rating numbers).
- * In this section, rate how well (from 0-5) this option fulfils the priority factor indicated, i.e. totally fulfills is a 5, not at all is a 0.
- ** In this section, the option rating (*) is multiplied by the factor rating (+) and the product placed here (**).