



# Values Ranking

For each values pair, ask the question “Which of these is most important?”

Values		1	2	3	4	5	6	7
1								
2								
3								
4								
5								
6								
7								

## Count The Scores

Value #	Score
1	
2	
3	
4	
5	
6	
7	

## Your Values In Order

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_



## Decision Matrix

For each choice rate it on a scale of 0 – 3 compared to each value and place the rating in the score column.

0 = Does not meet this value at all      1 = Neutral      2= Meets Value      3= Strongly meets value

Value	Points								
		Score	Total	Score	Total	Score	Total	Score	Total
<b>Total For Choice</b>									