Instructions			
In this task you have been randomly paired with another person, whom we will refer to as the other . This other person is someone you do not know and will remain mutually anonymous. All of your choices are completely confidential. You will be making a series of decisions about allocating resources between you and this other person. For each of the following questions, please indicate the distribution you prefer most by marking the respective position along the midline . You can only make one mark for each question.			
Your decisions will yield money for both yourself and the other person. In the example below, a person has chosen to distribute money so that he/she receives 50 dollars, while the anonymous other person receives 40 dollars.			
There are no right or wrong answers, this is all about personal preferences. After you have made your decision, write the resulting distribution of money on the spaces on the right. As you can see, your choices will influence both the amount of money you receive as well as the amount of money the other receives.			
Example:			
	You receive 30	35 40 45 50 55 60 65 70 + + + + + + + + You	50
a 0	ther receives 80	70 60 50 40 30 20 10 0 Other	40
	[
1	You receive		You
	Other receives	85 76 68 59 50 41 33 24 15	Other
2	You receive	85 87 89 91 93 94 96 98 100	You
	Other receives	15 19 24 28 33 37 41 46 50	Other
3	You receive	50 54 59 63 68 72 76 81 85	
			You
	Other receives	100 98 96 94 93 91 89 87 85	Other
4	You receive	50 54 59 63 68 72 76 81 85	You
	Other receives	100 89 79 68 58 47 36 26 15	Other
5	You receive		You
	Other receives	50 56 63 69 75 81 88 94 100	Other
6	You receive	100 98 96 94 93 91 89 87 85	You
	Other receives	50 54 59 63 68 72 76 81 85	Other