

Distance your wheel should go:

# of letters in your last name  
+ # of letters in partner's last name

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total / 4

Bregar (6)  
Kirsch (6)

$$6 + 6 = \frac{12}{4} = 3$$

3 meters

# of rotations:

# of letters in partner's 1<sup>st</sup>  
name

x # of letters in your last name  

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answer / 4

Adam (4)

Bregar (6)

$$4 \times 6 = 24$$
$$\frac{24}{4} = 6$$

6 rotations