

Probability of spinning "1":

$$P = \frac{n}{m}$$

 $m = 8(there \ are \ 8 \ equal \ sections),$

n = 1(there are only one section for "1")

$$P = \frac{1}{8} = 0.125$$

Probability of spinning any odd number:

$$P = \frac{n}{m}$$

m = 8(there are 8 equal sections),

n = 4(odd numbers are:1,3,5,7)

$$P = \frac{4}{8} = 0.5$$