

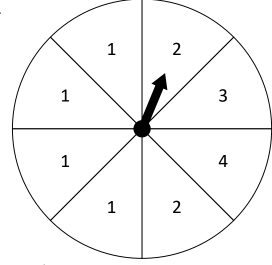


What is the Probability?

Probability is the chance of something happening. For the spinner, it is the chance that the arrow will land on a number.

Using a fractional number (2/5 3/6...), determine the probability of the spinner pointers landing on the requested numbers:

1.



Land on 1 =

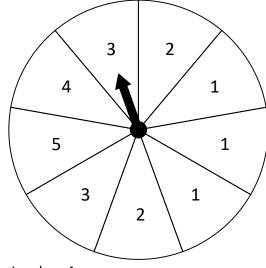
Land on 2 =

Land on 1 =

Land on odd =

Land on even =

2.

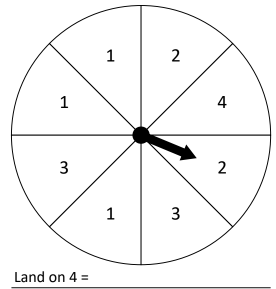


Land on 4 =

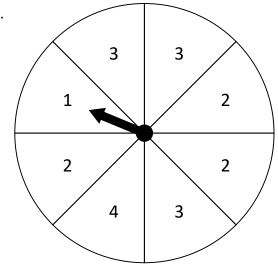
Land on 5 =

Land on odd =

3.



4.



Land on 2 =

Land on 4 =

Land on odd =



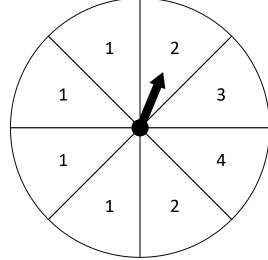


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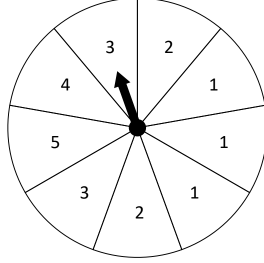


Land on $1 = \frac{1}{2}$

Land on $2 = \frac{1}{4}$

Land on even = 3/8

2.

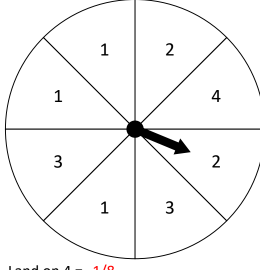


Land on $4 = \frac{1}{9}$

Land on $5 = \frac{1}{9}$

Land on odd = $\frac{2}{3}$

3.

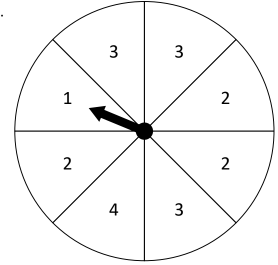


Land on $4 = \frac{1}{8}$

Land on 1 = 3/8

Land on odd = 5/8

4.



Land on 2 = 3/8

Land on 4 = 1/8

Land on odd = 1/2