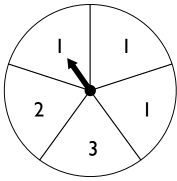
Calculate the probability of the spinner pointers landing on the specified values.

1.

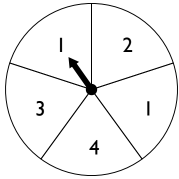


Land on 2 =

Land on 3 =

Land on odd =

2.

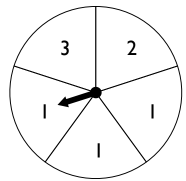


Land on I =

Land on 3 =

Land on even =

3.

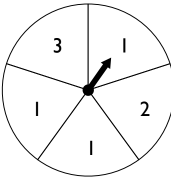


Land on I =

Land on 2 =

Land on odd =

4.

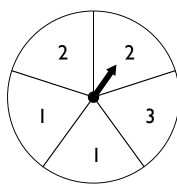


Land on 3 =

Land on I =

Land on odd =

5.

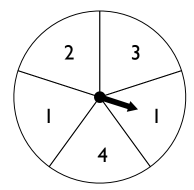


Land on 3 =

Land on 2 =

Land on odd =

6.

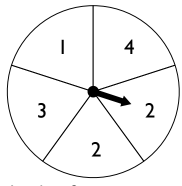


Land on 3 =

Land on I =

Land on even =

7.

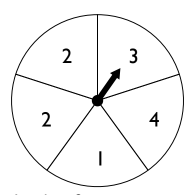


Land on 2 =

Land on I =

Land on even =

8.

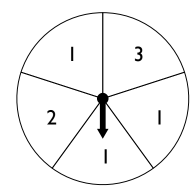


Land on 2 =

Land on 3 =

Land on even =

9.



Land on 3 =

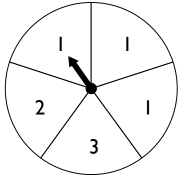
Land on 2 =

Land on odd =

## **Answer Key**

Calculate the probability of the spinner pointers landing on the specified values.

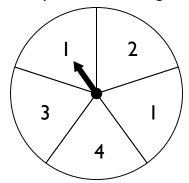
1.



Land on 2 = 1/5 Land on 3 = 1/5

Land on odd = 4/5

2.

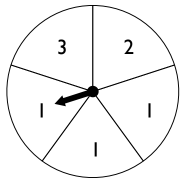


Land on  $I = \frac{2}{5}$ 

Land on 3 = 1/5

Land on even =  $\frac{2}{5}$ 

3.

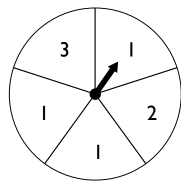


Land on I = 3/5

Land on 2 = 1/5

Land on odd =  $\frac{4}{5}$ 

4.

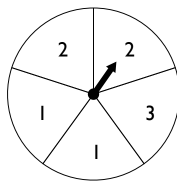


Land on 3 = 1/5

Land on I = 3/5

Land on odd =  $\frac{4}{5}$ 

5.

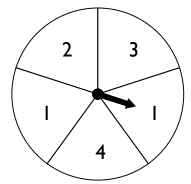


Land on 3 = 1/5

Land on  $2 = \frac{2}{5}$ 

Land on odd = 3/5

6.

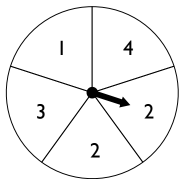


Land on 3 = 1/5

Land on  $I = \frac{2}{5}$ 

Land on even =  $\frac{2}{5}$ 

7.

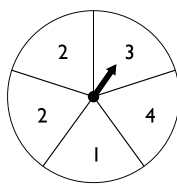


<u>Land on 2 = 2/5</u>

Land on I = I/5

Land on even = 3/5

8.

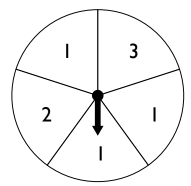


Land on 2 = 2/5

Land on 3 = 1/5

Land on even =  $\frac{3}{5}$ 

9.



Land on 3 = 1/5

Land on 2 = 1/5

Land on odd = 4/5