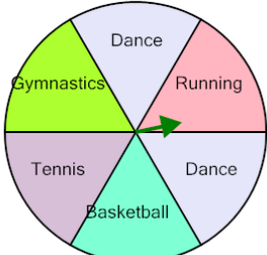


## Probability - Spinner, Two Spins, Either Answer, To Percent

1

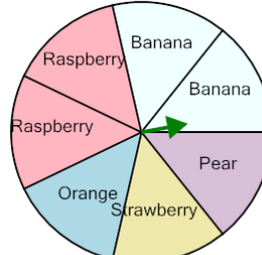


P(Running in 2 spins)

Calculate the probability of spinning Running at least once, given two spins. Show as a percent

A	39%	B	28%
C	25%	D	35%
E	31%	F	33%

2

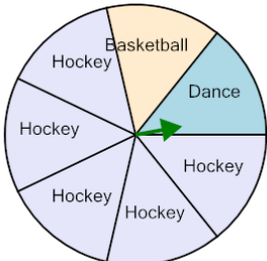


P(Banana in 2 spins)

Calculate the probability of spinning Banana at least once, given two spins. Show as a percent

A	51%	B	48%
C	49%	D	43%
E	55%	F	53%

3

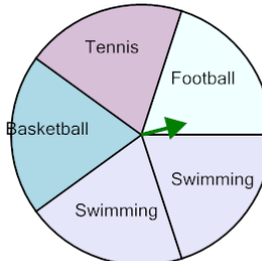


P(Hockey in 2 spins)

Calculate the probability of spinning Hockey at least once, given two spins. Show as a percent

A	92%	B	98%
C	84%	D	87%
E	94%	F	86%

4

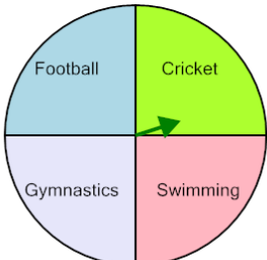


P(Swimming in 2 spins)

Calculate the probability of spinning Swimming at least once, given two spins. Show as a percent

A	60%	B	73%
C	52%	D	61%
E	72%	F	64%

5

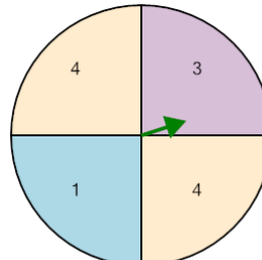


P(Cricket in 2 spins)

Calculate the probability of spinning Cricket at least once, given two spins. Show as a percent

A	44%	B	13%
C	31%	D	50%
E	19%	F	41%

6

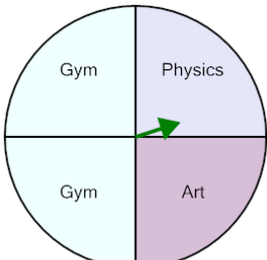


P(4 in 2 spins)

Calculate the probability of spinning 4 at least once, given two spins. Show as a percent

A	63%	B	83%
C	75%	D	50%
E	109%	F	56%

7

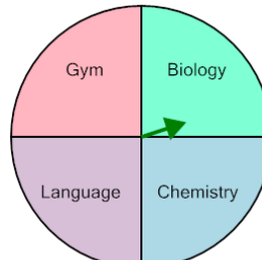


P(Gym in 2 spins)

Calculate the probability of spinning Gym at least once, given two spins. Show as a percent

A	75%	B	74%
C	82%	D	77%
E	86%	F	50%

8



P(Language in 2 spins)

Calculate the probability of spinning Language at least once, given two spins. Show as a percent

A	44%	B	19%
C	54%	D	45%
E	56%	F	35%