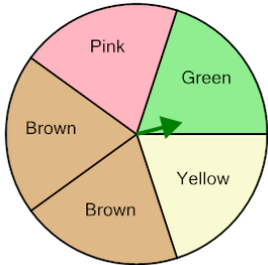


Probability - Spinner, Two Spins, Either Answer, To Fraction

1

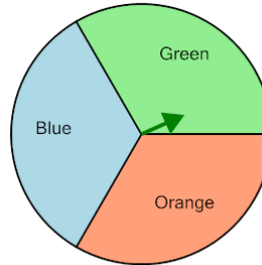


P(Yellow in 2 spins)

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

A	$\frac{5}{27}$	B	$\frac{9}{25}$
C	$\frac{8}{24}$	D	$\frac{9}{26}$
E	$\frac{6}{25}$		

2

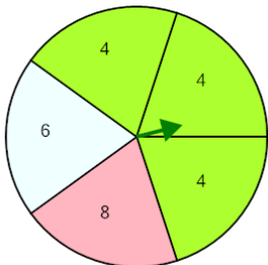


P(Green in 2 spins)

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

A	$\frac{3}{8}$	B	$\frac{1}{9}$
C	$\frac{5}{8}$	D	$\frac{1}{7}$
E	$\frac{5}{9}$		

3

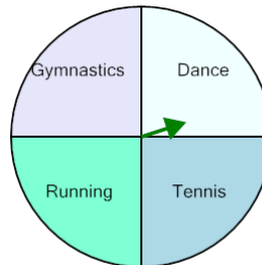


P(6 in 2 spins)

Calculate the probability of spinning 6 at least once, given two spins. Show as a fraction

A	$\frac{7}{24}$	B	$\frac{6}{27}$
C	$\frac{9}{25}$	D	$\frac{9}{24}$
E	$\frac{6}{25}$		

4

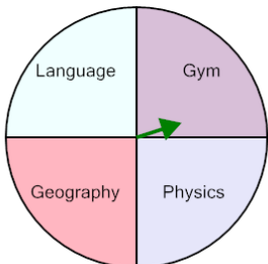


P(Running in 2 spins)

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

A	$\frac{11}{18}$	B	$\frac{9}{17}$
C	$\frac{8}{16}$	D	$\frac{7}{16}$
E	$\frac{6}{16}$		

5

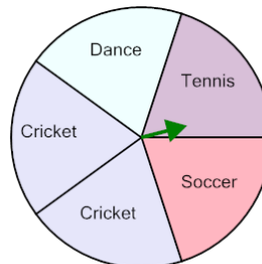


P(Geography in 2 spins)

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

A	$\frac{9}{14}$	B	$\frac{6}{15}$
C	$\frac{9}{16}$	D	$\frac{7}{16}$
E	$\frac{4}{15}$		

6

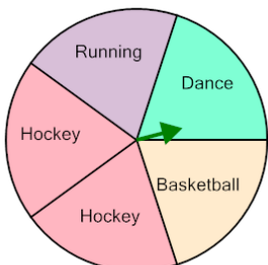


P(Dance in 2 spins)

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

A	$\frac{11}{27}$	B	$\frac{12}{27}$
C	$\frac{9}{25}$	D	$\frac{13}{24}$
E	$\frac{4}{26}$		

7

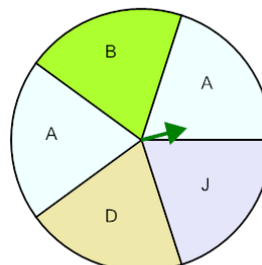


P(Running in 2 spins)

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

A	$\frac{13}{24}$	B	$\frac{11}{25}$
C	$\frac{10}{24}$	D	$\frac{9}{23}$
E	$\frac{9}{25}$		

8



P(D in 2 spins)

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

A	$\frac{7}{23}$	B	$\frac{7}{25}$
C	$\frac{5}{23}$	D	$\frac{9}{25}$