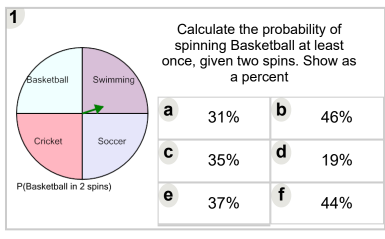
Name:		

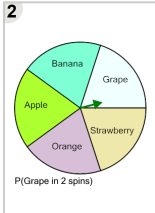


Math worksheet on 'Probability - Spinner, Two Spins, Either Answer, To Percent (Level 1)'. Part of a broader unit on 'Probability and Counting - Multiple Events - Practice'

Learn online:

app.mobius.academy/math/units/probability\_counting\_multiple\_event\_practice/





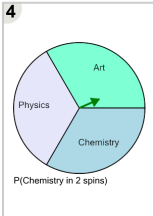
Calculate the probability of spinning Grape at least once, given two spins. Show as a percent

a	44%	b	34%
C	48%	d	28%
е	36%	f	30%

P(B in 2 spins)

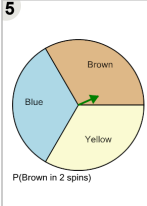
Calculate the probability of spinning B at least once, given two spins. Show as a percent

a	42%	D	0%
C	11%	d	56%
е	38%	f	63%



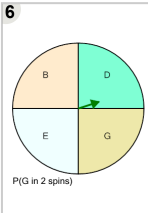
Calculate the probability of spinning Chemistry at least once, given two spins. Show as a percent

a	100%	b	33%
C	54%	d	71%
е	56%	f	78%



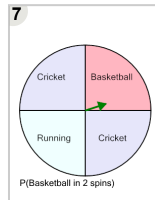
Calculate the probability of spinning Brown at least once, given two spins. Show as a percent

а	56%	b	11%
C	89%	d	38%
е	61%	f	33%



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

a	25%	b	44%
C	50%	d	19%
е	58%	f	13%



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

	а	25%	b	13%
/	C	49%	d	31%
	е	58%	f	44%