

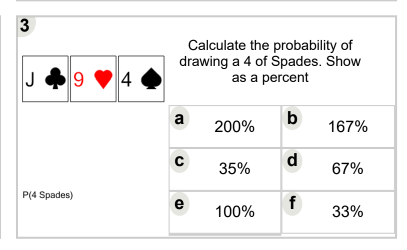
Math worksheet on 'Probability - Cards, From Hand, Pick One, To Percent (Level 1)'. Part of a broader unit on 'Probability and Counting - Multiple Events - Intro'

Learn online:

app.mobius.academy/math/units/probability counting multiple event intro/

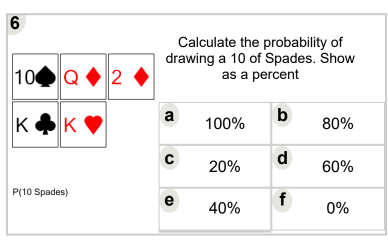
2 A •	6 🔷	6 🛖	Calculate the probability of drawing a 6 of Clubs. Show as a percent			
2 🛡			а	20%	b	100%
			C	17%	d	75%
P(6 Clubs)			е	50%	f	25%

1 7 ◆ J ◆ 3 ◆	Calculate the probability of drawing a 3 of Spades. Show as a percent			
	а	35%	b	17%
	C	33%	d	29%
P(3 Spades)	е	36%	f	133%



4 A ♥ 5 ♥ 5 ♦	Calculate the probability of drawing a 5 of Diamonds. Show as a percent				
6 •	а	75%	b	20%	
	C	125%	d	33%	
P(5 Diamonds)	е	25%	f	50%	

9 ♠ 2 ♠ A ♠	Calculate the probability of drawing a 9 of Spades. Show as a percent			
	а	33%	b	100%
	С	67%	d	29%
P(9 Spades)	е	20%	f	0%



76 ♠ 4 ♦ 9 ♦	Calculate the probability of drawing a 6 of Spades. Show as a percent			
	а	300%	b	67%
	C	100%	d	17%
P(6 Spades)	е	35%	f	33%