



1				Calculate the probability of drawing a 2 of Clubs. Show as a decimal			2				Calculate the probability of				
<b>∢</b> ♣ 10♠ 4 ♦		<b>♦</b> dr	K • J • K •				•	drawing a King of Spades. Show as a decimal							
10♥	2 🖣	6	A	0.67	В	0.14	K 🏚	K <b>4</b>	10	•	A	0.55	В	0.5	
			С	0.33	D	0.17		JL			С	0	D	0.33	
P(2 Clubs)			E	0.2	F	0.13	P(K Spades)				E	4	F	F 0.67	
<b>3</b> 10 <b>♠</b> 3 <b>♦</b> 6 <b>♥</b>				Calculate the probability of drawing a 10 of Spades. Show as a decimal			4 K •	K •	3	<b>.</b>	Calculate the probability of drawing a King of Diamonds. Show as a decimal				
04			A	1.25	В	0.75	K •	K	7	•	Α	0.63	В	0.71	
			С	0.33	D	1	K •				С	0.14	D	0.43	
P(10 Spades)			Е	0.25	F	0.13	P(K Diamonds)				Е	0.8	F	0.56	
5				Calculate the probability of drawing a 8 of Clubs. Show as a decimal			6 Calculate the probability of								
3 🛡	8 🗣 4 💙						A <b>(</b>	A ♥ 10♠ A ♥				drawing a Ace of Hearts. Show as a decimal			
5 🔷	4 •	8	A	0.28	В	0.67	A <b>V</b>	3 •	A	•	Α	1	В	0.5	
6 🖡	•		С	0.43	D	0.2					С	0.83	D	1.17	
P(8 Clubs)		Е	0.29	F	0.33	P(A Heart	P(A Hearts)			Е	0.17	F	0.67		
7 5 <b>V</b> A • 5 <b>V</b>				Calculate the probability of drawing a 5 of Hearts. Show as a decimal				Calculate the probability of drawing a 4 of Spades. Show as a decimal							
4 🏚	5 🛡	•	A	0.33	В	1.4	5 🏚	K			А	2	В	0	
		_	С	0.6	D	3		<u> </u>			С	0.4	D	0.6	
P(5 Hearts)		E	0.69	F 0.2 P(4 Spades)			es)			Е	0.33	F	0.45		