

mobius

Probability Counting - Ways to Order 3 Cards, 1 Repeat - to Answer



1 K	How many distinct ways can these cards be ordered?		How many distinct ways can these cards be ordered?		
	A 4	B 3		A 18	B 13
	С 0	D 16		С 3	D 0
	E 8	F 6		E 17	
3 10♦ Q♣ Q♣	How many distir these cards be	nct ways can e ordered?	4 Q ♠ K ♠ Q ♠	How many distir these cards be	nct ways can e ordered?
	A 1	В 9		A 1	В 3
	С 0	D 3		^C 5	D 0
	E 16	F 20			
J ♣ J ♣ 5 ♥How many distinct ways can these cards be ordered?			6 How many distinct ways can these cards be ordered?		
	А 3	B 21		A 0	В 3
	С 0	D 20		C 11	D 18
	E 4	F 17		E 21	F 5
7 How many distinct ways can these cards be ordered?			8 6 • 6 • 10• How many distinct ways can these cards be ordered?		
	A 21	В 3		A 10	В 0
	C 16	D 5		C 15	D 1
	E 8	F 0		E 3	F 14