

mobius

Probability Counting - Ways to Order 5 Cards, 1 Repeat - to Answer



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1	How many distinct ways can these cards be ordered?		2	How many distinct ways can these cards be ordered?	
7 🗭 7 🛖	A 10	В 0	7 ♥ J ♥	A 0 B	20
	c 20	D 16		C 18 D	10
	E 30	F 3		E 3	4
3 9 ♣ 7 ♣ 10♦ How many distinct ways can these cards be ordered?			How many distinct ways can these cards be ordered?		
9 \Lambda 💙	A 10	В 3	9 ♠ J ♣	A 19 B	30
	C 60	D 12		C 10 D	20
	E 30	F 0		E 13 F	0
5 3 ♦ 4 ♥ 6 ♠	How many distinct ways can these cards be ordered?		6 10 5 The second stinct ways can these cards be ordered?		
4 💙 4 💙	Α 0	В 20	5 🏚 5 🟚	A 7 B	10
	C 10	D 6		C 14 D	0
	E 16	F 17		E 20 F	30
7 A ♠ J ♣ 4 ◆	How many distinct ways can these cards be ordered?		8 How many distinct ways can these cards be ordered?		
J 🛖 10🌰	A 20	B 60	8 \rightarrow Q \rightarrow	A 19 B	10
	C 30	D 3		C 60 D	3
	E 0	F 10	1	E 15	0