

mobius

Probability Counting - Duplicate Orders in 4 Cards, 2 Repeats - to Answer



1 9 ♠ 9 ♦ 10 ♣	How many ways can the cards be arranged to still arranged smallest to larg	l be	How many ways can these cards be arranged to still be arranged smallest to largest?
10♦	A 48 B	4 10♣	A 4 B 48
	c 12		C 12
3 7 ♦ 7 ♥ 8 ♣	How many ways can the cards be arranged to still arranged smallest to larg	l be	How many ways can these cards be arranged to still be arranged smallest to largest?
8 •	A 12 B	48 6 🏚	A 4 B 12
	C 4		C 48
5 5 ♥ 5 ♣ 6 ♥	How many ways can the cards be arranged to still arranged smallest to larg	l be	How many ways can these cards be arranged to still be arranged smallest to largest?
6 ♦	A 4 B	12 8 ♣	A 12 B 48
	c 48		C 4
7 J ф J ♥ Q ф	How many ways can the cards be arranged to still arranged smallest to larg	l be	How many ways can these cards be arranged to still be arranged smallest to largest?
Q 4	A 48 B	4 6 ♣	A 4 B 48
	c 12		C 12