Mobius Math Club

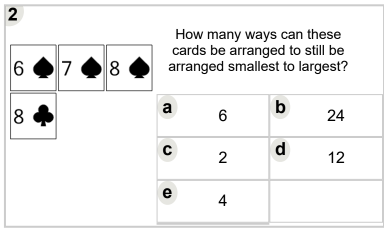


Math worksheet on 'Probability Counting - Duplicat Orders in 4 Cards, 1 Repeat - to Answer (Level 1)'. F of a broader unit on 'Probability and Statistics -Probability with Factorials Intro'

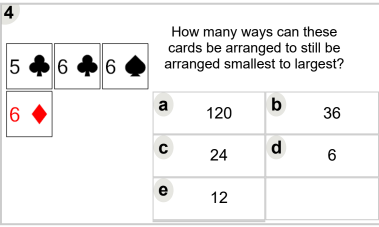
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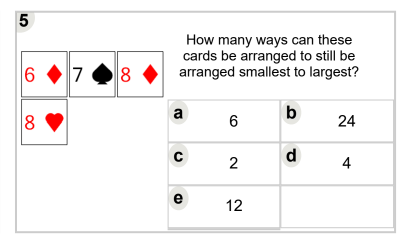
app.mobius.academy/math/units/probability and statistics probability with factorials

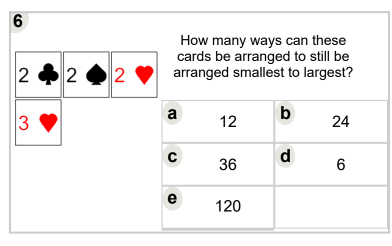
1 10♦ J ♣ Q ♥	How many ways can these cards be arranged to still be arranged smallest to largest?					
Q ♦	a	4	b	24		
	C	2	d	6		
	е	12				



3 6 ◆ 7 ♥ 8 ◆	How many ways can these cards be arranged to still be arranged smallest to largest?					
8 ♣	а	6	b	4		
	С	24	d	2		
	е	12				







75 ♠ 6 ♠ 6 ♦	How many ways can these cards be arranged to still be arranged smallest to largest?					
6 ♥	a	6	b	120		
	C	36	d	12		
	е	24				