

mobius

Probability Counting - Ways to Order 5 Letters, 2 Repeats - to Answer



1 How many distinct ways can						2				
	G	A	these letter tile	C	A	A How many distinct ways can these letter tiles be ordered?				
W	Α		A 3	B 30	C	A		A 30	B 12	
			С 9	D 8				^C 5	D 16	
			E 0	F 5				E 0	F 10	
3 R	R	W	How many distinct ways can these letter tiles be ordered?		How many distinct ways can these letter tiles be ordered?					
W	R		A 18	В 0	Q	W		A 12	В 3	
]		^C 10	D 17		<u> </u>	J	c 21	D 10	
			E 30					E 0	F 30	
How many distinct ways can					6 How many distinct ways can					
K	V	K	these letter tile	A	A	Q	these letter tiles be ordered?			
V	В		А 3	В 0	A	Q		A 14	B 30	
			c 30	D 5		<u> </u>	,	С 0	D 10	
			E 14	F 8				E 3	F 16	
7 How many distinct ways can					8 How many distinct ways can					
U	G	G	these letter tile	Y	How many distinct ways can these letter tiles be ordered?					
P	U		A 14	В 30	R	R		A 0	В 3	
			С 0	D 6		<u> </u>	,	C 10	D 12	
			E 9	F 13				E 30	F 4	