

*****COMPLETE GRAPH-8*****

Edges of COMPLETE GRAPH-8:

(1, 7) (5, 8) (1, 8) (4, 7) (2, 8) (6, 7) (3, 8)
 (6, 8) (2, 6) (3, 6) (1, 6) (3, 5) (4, 8) (2, 7)
 (7, 8) (4, 6) (3, 7) (5, 6) (1, 4) (2, 3) (5, 7)
 (3, 4) (2, 4) (1, 2) (1, 3) (2, 5) (4, 5) (1, 5)

VERTICES = 8 EDGES = 28

The Tutte polynomial is represented below. The entry in position (I,J) is the coefficient of $x^J y^I$. Entries in row I represent coefficients of $x^J y^I$ with values of J starting at zero.

T(G;x,y):

I = 0	720	1764	1624	735	175	21	1
I = 1	720	4488	6020	3136	700	56	
I = 2	3444	10696	8470	2380	210		
I = 3	7980	15120	7490	1260	70		
I = 4	12495	15855	5320	560			
I = 5	15400	13986	3360	224			
I = 6	16261	11123	1960	56			
I = 7	15464	8196	980				
I = 8	13600	5580	420				
I = 9	11200	3500	140				
I = 10	8680	1988	28				
I = 11	6328	1008					
I = 12	4333	448					
I = 13	2779	168					
I = 14	1660	48					
I = 15	916	8					
I = 16	462						
I = 17	210						
I = 18	84						
I = 19	28						
I = 20	7						
I = 21	1						