

*****COMPLETE GRAPH-7*****

Edges of COMPLETE GRAPH-7:

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

VERTICES = 7 EDGES = 21

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		120	274	225	85	15	1
I = 1	120	644	721	280	35		
I = 2	490	1225	700	105			
I = 3	945	1330	420	35			
I = 4	1225	1085	210				
I = 5	1260	756	84				
I = 6	1120	469	21				
I = 7	895	245					
I = 8	645	105					
I = 9	420	35					
I = 10	245	7					
I = 11	126						
I = 12	56						
I = 13	21						
I = 14	6						
I = 15	1						