

	A	B	C	D	E	F	G	H	I	J	K
1		A	B	C	D	E	F	G	H	I	J
2	60										
3	61	QSN 5	Let, N=Numerical Method								
4	62		C=Computer graphics								
5	63										
6	64		P(N)	0.75							
7	65		P(G)	0.85							
8	66										
9	67		Probability	Value	Formula						
10	68	i	P(N and G)	0.6375	=C64*C65						
11	69	ii	P(N or G)	0.9625	=C64+C64-C67						
12	70	iii	P(N or G)c	0.0375	=1-C69						
13	71										
14	72	QSN 6	A	1							
15	73		B	1							
16	74		C	1							
17	75			3	=SUM(D72:D74)						
18	76							Value			
19	77		P(A)	0.3333333	P(D/A)	0.1		0.033333	=D77*F77		
20	78		P(B)	0.3333333	P(D/B)	0.125		0.041667			
21	79		P(c)	0.3333333	P(D/C)	0.2		0.066667			
22	80						P(D)	0.141667	=SUM(H77:H79)		
23	81										
24	82		Probability	Value	Formula						
25	83	i	P(A/D)	0.2352941	=D77*F77/\$H\$80						
26	84	ii	P(B/D)	0.2941176	=D78*F78/\$H\$80						
27	85	iii	P(C/D)	0.4705882	=D79*F79/\$H\$80						
28	86										
29	87		Cell	Formula							
30	88		D77	=D72/D75							