

DEPARTMENT OF MATHEMATICS • WELLS HALL

Dear Neil,

Does the MIT electronics
lab report have any more
terms for sequence 479 (graphs)
than are given in your
handbook? Clarence King and
I have worked out the first
24 terms on the computer
here. If you would like our
table, let me know!

Very thanks,

Ed Palmer
ED PALMER

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(Have)

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Table of the numbers of graphs on N nodes
 for values of N = 1 (1) 24.

N	Number of graphs on N nodes.
1	1
2	2
3	4
4	11
5	34
6	156
7	1044
8	12346
9	74668
10	120 05168
11	10189 97864
12	50911 72592
13	20313 67952
14	56572 35488
15	98043 08768
16	94928
17	19776
18	90848
19	32768
20	49440
21	97664
22	14272
23	81632
24	54368

by C. King (from R C Read)