

andere Reihen

Quadratzahlen

n hoch 2	
1 =	1
2 =	4
3 =	9
4 =	16
5 =	25
6 =	36
7 =	49
8 =	64
9 =	81
10 =	100
11 =	121
12 =	144
13 =	169
14 =	196
15 =	225
16 =	256
17 =	289
18 =	324
19 =	361
20 =	400

Kubikzahlen

n hoch 3	
1 =	1
2 =	8
3 =	27
4 =	64
5 =	125
6 =	216
7 =	343
8 =	512
9 =	729
10 =	1000
11 =	1331
12 =	1728
13 =	2197
14 =	2744
15 =	3375
16 =	4096
17 =	4913
18 =	5832
19 =	6859
20 =	8000

Potenzen von 2

2 hoch n	
2 hoch 1 =	2
2 hoch 2 =	4
2 hoch 3 =	8
2 hoch 4 =	16
2 hoch 5 =	32
2 hoch 6 =	64
2 hoch 7 =	128
2 hoch 8 =	256
2 hoch 9 =	512
2 hoch 10 =	1.024
2 hoch 11 =	2.048
2 hoch 12 =	4.096
2 hoch 13 =	8.192
2 hoch 14 =	16.384
2 hoch 15 =	32.768
2 hoch 16 =	65.536
2 hoch 17 =	131.072
2 hoch 18 =	262.144
2 hoch 19 =	524.288
2 hoch 20 =	1.048.576

Primzahlen

1	73	101
2	79	103
3	83	107
5	89	109
7	97	113
11		127
13		131
17		139
19		149
23		151
29		157
31		163
33		167
37		173
41		179
47		181
53		191
59		193
67		197
71		199