

andere Reihen

Quadratzahlen

n hoch 2

1 =	1	1 =	1	2 hoch	1 =	2	1	73	101
2 =	4	2 =	8	2 hoch	2 =	4	2	79	103
3 =	9	3 =	27	2 hoch	3 =	8	3	83	107
4 =	16	4 =	64	2 hoch	4 =	16	5	89	109
5 =	25	5 =	125	2 hoch	5 =	32	7	97	113
6 =	36	6 =	216	2 hoch	6 =	64	11		127
7 =	49	7 =	343	2 hoch	7 =	128	13		131
8 =	64	8 =	512	2 hoch	8 =	256	17		139
9 =	81	9 =	729	2 hoch	9 =	512	19		149
10 =	100	10 =	1000	2 hoch	10 =	1.024	23		151
11 =	121	11 =	1331	2 hoch	11 =	2.048	29		157
12 =	144	12 =	1728	2 hoch	12 =	4.096	31		163
13 =	169	13 =	2197	2 hoch	13 =	8.192	33		167
14 =	196	14 =	2744	2 hoch	14 =	16.384	37		173
15 =	225	15 =	3375	2 hoch	15 =	32.768	41		179
16 =	256	16 =	4096	2 hoch	16 =	65.536	47		181
17 =	289	17 =	4913	2 hoch	17 =	131.072	53		191
18 =	324	18 =	5832	2 hoch	18 =	262.144	59		193
19 =	361	19 =	6859	2 hoch	19 =	524.288	67		197
20 =	400	20 =	8000	2 hoch	20 =	1.048.576	71		199

Kubikzahlen

n hoch 3

1 =	1	1 =	1	2 hoch	1 =	2	1	73	101
2 =	8	2 =	8	2 hoch	2 =	4	2	79	103
3 =	27	3 =	27	2 hoch	3 =	8	3	83	107
4 =	64	4 =	64	2 hoch	4 =	16	5	89	109
5 =	125	5 =	125	2 hoch	5 =	32	7	97	113
6 =	216	6 =	216	2 hoch	6 =	64	11		127
7 =	343	7 =	343	2 hoch	7 =	128	13		131
8 =	512	8 =	512	2 hoch	8 =	256	17		139
9 =	729	9 =	729	2 hoch	9 =	512	19		149
10 =	1000	10 =	1000	2 hoch	10 =	1.024	23		151
11 =	1331	11 =	1331	2 hoch	11 =	2.048	29		157
12 =	1728	12 =	1728	2 hoch	12 =	4.096	31		163
13 =	2197	13 =	2197	2 hoch	13 =	8.192	33		167
14 =	2744	14 =	2744	2 hoch	14 =	16.384	37		173
15 =	3375	15 =	3375	2 hoch	15 =	32.768	41		179
16 =	4096	16 =	4096	2 hoch	16 =	65.536	47		181
17 =	4913	17 =	4913	2 hoch	17 =	131.072	53		191
18 =	5832	18 =	5832	2 hoch	18 =	262.144	59		193
19 =	6859	19 =	6859	2 hoch	19 =	524.288	67		197
20 =	8000	20 =	8000	2 hoch	20 =	1.048.576	71		199

Primzahlen

2 hoch n

Potenzen von 2