

Logaritmer og antilogaritmer

4

Logaritmer.

	0	1	2	3	4	5	6	7	8	9	1 2 3	4 5 6	7 8 9
10	,0000	,0043	,0086	,0128	,0170	,0212	,0253	,0294	,0334	,0374	4 9 13	17 21 26	30 34 38
11		,0414	,0453	,0492	,0531	,0569	,0607	,0645	,0682	,0719	4 8 12	16 20 24	28 32 36
12	,0792	,0828	,0864	,0899	,0934	,0969	,1004	,1038	,1072	,1106	3 7 11	14 18 21	25 28 32
13	,1139	,1173	,1206	,1239	,1271	,1303	,1335	,1367	,1399	,1430	3 7 10	13 16 19	22 25 29
14	,1461	,1492	,1523	,1553	,1584	,1614	,1644	,1673	,1703	,1732	3 6 9	12 15 19	22 25 28
15	,1761	,1790	,1818	,1847	,1875	,1903	,1931	,1959	,1987	,2014	3 6 9	11 14 17	20 23 26
16	,2041	,2068	,2095	,2122	,2148	,2175	,2201	,2227	,2253	,2279	3 5 8	11 14 16	19 22 24
17	,2304	,2330	,2355	,2380	,2405	,2430	,2455	,2480	,2504	,2529	3 5 8	10 13 15	18 21 23
18	,2553	,2577	,2601	,2625	,2648	,2672	,2695	,2718	,2742	,2765	2 5 7	9 12 14	16 19 21
19	,2788	,2810	,2833	,2856	,2878	,2900	,2923	,2945	,2967	,2989	2 4 6	8 11 13	15 18 20
20	,3010	,3032	,3054	,3075	,3096	,3118	,3139	,3160	,3181	,3201	2 4 6	8 11 13	15 17 19
21	,3222	,3243	,3263	,3284	,3304	,3324	,3345	,3365	,3385	,3404	2 4 6	8 10 12	14 16 18
22	,3424	,3444	,3464	,3483	,3502	,3522	,3541	,3560	,3579	,3598	2 4 6	8 10 12	14 15 17
23	,3617	,3636	,3655	,3674	,3692	,3711	,3729	,3747	,3766	,3784	2 4 6	7 9 11	13 15 17
24	,3802	,3820	,3838	,3856	,3874	,3892	,3909	,3927	,3945	,3962	2 4 6	7 9 11	12 14 16
25	,3979	,3997	,4014	,4031	,4048	,4065	,4082	,4099	,4116	,4133	2 3 5	7 9 10	12 14 15
26	,4150	,4166	,4183	,4200	,4216	,4232	,4249	,4265	,4281	,4298	2 3 5	7 8 10	11 13 14
27	,4314	,4330	,4346	,4362	,4378	,4393	,4409	,4425	,4440	,4456	2 3 5	6 8 9	11 13 14
28	,4472	,4487	,4502	,4518	,4533	,4548	,4564	,4579	,4594	,4609	2 3 5	6 8 9	10 12 14
29	,4624	,4639	,4654	,4669	,4683	,4698	,4713	,4728	,4742	,4757	1 3 4	6 7 9	10 12 14
30	,4771	,4786	,4800	,4814	,4829	,4843	,4857	,4871	,4886	,4900	1 3 4	6 7 9	10 11 13
31	,4914	,4928	,4942	,4955	,4969	,4983	,4997	,5011	,5024	,5038	1 3 4	6 7 8	10 11 12
32	,5051	,5065	,5079	,5092	,5105	,5119	,5132	,5145	,5159	,5172	1 3 4	5 7 8	9 11 12
33	,5185	,5198	,5211	,5224	,5237	,5250	,5263	,5276	,5289	,5302	1 3 4	5 6 8	9 10 12
34	,5315	,5328	,5340	,5353	,5366	,5378	,5391	,5403	,5416	,5428	1 3 4	5 6 8	9 10 11
35	,5441	,5453	,5465	,5478	,5490	,5502	,5514	,5527	,5539	,5551	1 2 4	5 6 7	8 10 11
36	,5563	,5575	,5587	,5599	,5611	,5623	,5635	,5647	,5658	,5670	1 2 4	5 6 7	8 9 10
37	,5682	,5694	,5705	,5717	,5729	,5740	,5752	,5763	,5775	,5786	1 2 4	5 6 7	8 9 10
38	,5798	,5809	,5821	,5832	,5843	,5855	,5866	,5877	,5888	,5899	1 2 3	5 6 7	8 9 10
39	,5911	,5922	,5933	,5944	,5955	,5966	,5977	,5988	,5999	,6010	1 2 3	4 5 7	8 9 10
40	,6021	,6031	,6042	,6053	,6064	,6075	,6085	,6096	,6107	,6117	1 2 3	4 5 6	8 9 10
41	,6128	,6138	,6149	,6160	,6170	,6180	,6191	,6201	,6212	,6222	1 2 3	4 5 6	7 8 9
42	,6232	,6243	,6253	,6263	,6274	,6284	,6294	,6304	,6314	,6325	1 2 3	4 5 6	7 8 9
43	,6335	,6345	,6355	,6365	,6375	,6385	,6395	,6405	,6415	,6425	1 2 3	4 5 6	7 8 9
44	,6435	,6444	,6454	,6464	,6474	,6484	,6493	,6503	,6513	,6522	1 2 3	4 5 6	7 8 9
45	,6532	,6542	,6551	,6561	,6571	,6580	,6590	,6600	,6610	,6620	1 2 3	4 5 6	7 8 9
46	,6628	,6637	,6646	,6655	,6665	,6675	,6684	,6693	,6702	,6712	1 2 3	4 5 6	7 8 9
47	,6721	,6730	,6739	,6749	,6758	,6767	,6776	,6785	,6794	,6803	1 2 3	4 5 6	7 8 9
48	,6812	,6821	,6830	,6839	,6848	,6857	,6866	,6875	,6884	,6893	1 2 3	4 4 5	6 7 8
49	,6902	,6911	,6920	,6928	,6937	,6946	,6955	,6964	,6972	,6981	1 2 3	4 4 5	6 7 8
50	,6990	,6998	,7007	,7016	,7024	,7033	,7042	,7050	,7059	,7067	1 2 3	3 4 5	6 7 8
51	,7076	,7084	,7093	,7101	,7110	,7118	,7126	,7135	,7143	,7152	1 2 3	3 4 5	6 7 8
52	,7160	,7168	,7177	,7185	,7193	,7202	,7210	,7218	,7226	,7235	1 2 3	3 4 5	6 7 7
53	,7243	,7251	,7259	,7267	,7275	,7284	,7292	,7300	,7308	,7316	1 2 2	3 4 5	6 6 7
54	,7324	,7332	,7340	,7348	,7356	,7364	,7372	,7380	,7388	,7396	1 2 2	3 4 5	6 6 7
	0	1	2	3	4	5	6	7	8	9	1 2 3	4 5 6	7 8 9

5

Logaritmer.

	0	1	2	3	4	5	6	7	8	9	1 2 3	4 5 6	7 8 9
55	,7404	,7412	,7419	,7427	,7435	,7443	,7451	,7459	,7466	,7474	1 2 2	3 4 5	5 6 7
56	,7482	,7490	,7497	,7505	,7513	,7520	,7528	,7536	,7543	,7551	1 2 2	3 4 5	5 6 7
57	,7559	,7566	,7574	,7582	,7589	,7597	,7604	,7612	,7619	,7627	1 2 2	3 4 5	5 6 7
58	,7634	,7642	,7649	,7657	,7664	,7672	,7679	,7686	,7694	,7701	1 1 2	3 4 4	5 6 7
59	,7709	,7716	,7723	,7731	,7738	,7745	,7752	,7760	,7767	,7774	1 1 2	3 4 4	5 6 7
60	,7782	,7789	,7796	,7803	,7810	,7818	,7825	,7832	,7839	,7846	1 1 2	3 4 4	5 6 6
61	,7853	,7860	,7868	,7875	,7882	,7889	,7896	,7903	,7910	,7917	1 1 2	3 4 4	5 6 6
62	,7924	,7931	,7938	,7945	,7952	,7959	,7966	,7973	,7980	,7987	1 1 2	3 3 4	5 6 6
63	,7993	,8000	,8007	,8014	,8021	,8028	,8035	,8041	,8048	,8055	1 1 2	3 3 4	5 6 6
64	,8062	,8069	,8075	,8082	,8089	,8096	,8102	,8109	,8116	,8122	1 1 2	3 3 4	5 5 6
65	,8129	,8136	,8142	,8149	,8156	,8162	,8169	,8176	,8182	,8189	1 1 2	3 3 4	5 5 6
66	,8195	,8202	,8209	,8215	,8222	,8228	,8235	,8241	,8248	,8254	1 1 2	3 3 4	5 5 6
67	,8261	,8267	,8274	,8280	,8287	,8293	,8299	,8306	,8312	,8319	1 1 2	3 3 4	5 5 6
68	,8325	,8331	,8338	,8344	,8351	,8357	,8363	,8370	,8376	,8382	1 1 2	3 3 4	5 5 6
69	,8388	,8395	,8401	,8407	,8414	,8420	,8426	,8432	,8439	,8445	1 1 2	2 3 4	4 5 6
70	,8451	,8457	,8463	,8470	,8476	,8482	,8488	,8494	,8500	,8506	1 1 2	2 3 4	4 5 6
71	,8513	,8519	,8525	,8531	,8537	,8543	,8549	,8555	,8561	,8567	1 1 2	2 3 4	4 5 5
72	,8573	,8579	,8585	,8591	,8597	,8603	,8609	,8615	,8621	,8627	1 1 2	2 3 4	4 5 5
73	,8633	,8639	,8645	,8651	,8657	,8663	,8669	,8675	,8681	,8686	1 1 2	2 3 4	4 5 5
74	,8692	,8698	,8704	,8710	,8716	,8722	,8727	,8733	,8739	,8745	1 1 2	2 3 4	4 5 5
75	,8751	,8756	,8762	,8768	,8774	,8779	,8785	,8791	,8797	,8802	1 1 2	2 3 3	4 5 5
76	,8808	,8814	,8820	,8825	,8831	,8837	,8842	,8848	,8854	,8859	1 1 2	2 3 3	4 5 5
77	,8865	,8871	,8876	,8882	,8887	,8893	,8899	,8904	,8910	,8915	1 1 2	2 3 3	4 5 5
78	,8921	,8927	,8932	,8938	,8943	,8949	,8954	,8960	,8965	,8971	1 1 2	2 3 3	4 5 5
79	,8976	,8982	,8987	,8993	,8998	,9004	,9009	,9015	,9020	,9025	1 1 2	2 3 3	4 5 5
80	,9031	,9036	,9042	,9047	,9053	,9058	,9063	,9069	,9074	,9079	1 1 2	2 3 3	4 4 5
81	,9085	,9090	,9096	,9101	,9106	,9112	,9117	,9122	,9128	,9133	1 1 2	2 3 3	4 4 5
82	,9138	,9143	,9149	,9154	,9159	,9165	,9170	,9175	,9180	,9186	1 1 2	2 3 3	4 4 5
83	,9191	,9196	,9201	,9206	,9212	,9217	,9222	,9227	,9232	,9238	1 1 2	2 3 3	4 4 5
84	,9243	,9248	,9253	,9258	,9263	,9269	,9274	,9279	,9284	,9289	1 1 2	2 3 3	4 4 5
85	,9294	,9299	,9304	,9309	,9315	,9320	,9325	,9330	,9335	,9340	1 1 2	2 3 3	4 4 5
86	,9345	,9350	,9355	,9360	,9365	,9370	,9375	,9380	,9385	,9390	1 1 2	2 3 3	4 4 5
87	,9395	,9400	,9405	,9410	,9415	,9420	,9425	,9430	,9435	,9440	0 1 1	2 2 3	3 4 4
88	,9445	,9450	,9455	,9460	,9465	,9469	,9474	,9479	,9484	,9489	0 1 1	2 2 3	3 4 4
89	,9494	,9499	,9504	,9509									