



ΥΠΟΜΗΝΙΑ ΣΥΜΒΟΛΩΝ

	ΑΡΧΙΚΟ ΟΡΟ
	ΟΡΟ ΠΙΝΑΚΩ
	ΣΥΜΠΛΩΜΕΝΑ
	ΠΡΑΓΜΑΤ. ΦΩΤΑ
	ΠΡΑΓΜΑΤ. ΤΟΜΑ
	ΔΙΟΧΕΙΑ ΚΟΡΥΦΩΝ
	ΥΠΟΜΗΝΙΑ
	ΑΝΑΜΕΤΡ.

ΠΙΝΑΚΑΣ ΣΥΝΤΗΤΗΜΑΤΩΝ ΚΟΡΥΦΩΝ ΜΟΝΟΜΕΤΡΩΝ

ΣΤΑΘΜΟ	ΣΥΝΤΗΤΗΜΑ	ΑΥΞΑΝΤΙΚΟ
1	46414,732	392,772 31,6
2	46414,471	392,772 31,6
3	46414,210	392,772 31,6
4	46413,949	392,772 31,6
5	46413,688	392,772 31,6
6	46413,427	392,772 31,6
7	46413,166	392,772 31,6
8	46412,905	392,772 31,6
9	46412,644	392,772 31,6
10	46412,383	392,772 31,6
11	46412,122	392,772 31,6
12	46411,861	392,772 31,6
13	46411,600	392,772 31,6
14	46411,339	392,772 31,6
15	46411,078	392,772 31,6
16	46408,817	392,772 31,6
17	46408,556	392,772 31,6
18	46408,295	392,772 31,6
19	46408,034	392,772 31,6
20	46407,773	392,772 31,6
21	46407,512	392,772 31,6
22	46407,251	392,772 31,6
23	46406,990	392,772 31,6
24	46406,729	392,772 31,6
25	46406,468	392,772 31,6
26	46406,207	392,772 31,6
27	46405,946	392,772 31,6
28	46405,685	392,772 31,6
29	46405,424	392,772 31,6
30	46405,163	392,772 31,6
31	46404,902	392,772 31,6
32	46404,641	392,772 31,6
33	46404,380	392,772 31,6
34	46404,119	392,772 31,6
35	46403,858	392,772 31,6
36	46403,597	392,772 31,6
37	46403,336	392,772 31,6
38	46403,075	392,772 31,6
39	46402,814	392,772 31,6
40	46402,553	392,772 31,6
41	46402,292	392,772 31,6
42	46402,031	392,772 31,6
43	46401,770	392,772 31,6
44	46401,509	392,772 31,6
45	46401,248	392,772 31,6
46	46400,987	392,772 31,6
47	46400,726	392,772 31,6
48	46400,465	392,772 31,6
49	46400,204	392,772 31,6
50	46399,943	392,772 31,6
51	46399,682	392,772 31,6
52	46399,421	392,772 31,6
53	46399,160	392,772 31,6
54	46398,899	392,772 31,6
55	46398,638	392,772 31,6
56	46398,377	392,772 31,6
57	46398,116	392,772 31,6
58	46397,855	392,772 31,6
59	46397,594	392,772 31,6
60	46397,333	392,772 31,6
61	46397,072	392,772 31,6
62	46396,811	392,772 31,6
63	46396,550	392,772 31,6
64	46396,289	392,772 31,6
65	46396,028	392,772 31,6
66	46395,767	392,772 31,6
67	46395,506	392,772 31,6
68	46395,245	392,772 31,6
69	46394,984	392,772 31,6
70	46394,723	392,772 31,6
71	46394,462	392,772 31,6
72	46394,201	392,772 31,6
73	46393,940	392,772 31,6
74	46393,679	392,772 31,6
75	46393,418	392,772 31,6
76	46393,157	392,772 31,6
77	46392,896	392,772 31,6
78	46392,635	392,772 31,6
79	46392,374	392,772 31,6
80	46392,113	392,772 31,6
81	46391,852	392,772 31,6
82	46391,591	392,772 31,6
83	46391,330	392,772 31,6
84	46391,069	392,772 31,6
85	46390,808	392,772 31,6
86	46390,547	392,772 31,6
87	46390,286	392,772 31,6
88	46390,025	392,772 31,6
89	46389,764	392,772 31,6
90	46389,503	392,772 31,6
91	46389,242	392,772 31,6
92	46388,981	392,772 31,6
93	46388,720	392,772 31,6
94	46388,459	392,772 31,6
95	46388,198	392,772 31,6
96	46387,937	392,772 31,6
97	46387,676	392,772 31,6
98	46387,415	392,772 31,6
99	46387,154	392,772 31,6
100	46386,893	392,772 31,6
101	46386,632	392,772 31,6
102	46386,371	392,772 31,6
103	46386,110	392,772 31,6
104	46385,849	392,772 31,6
105	46385,588	392,772 31,6
106	46385,327	392,772 31,6
107	46385,066	392,772 31,6
108	46384,805	392,772 31,6
109	46384,544	392,772 31,6
110	46384,283	392,772 31,6
111	46384,022	392,772 31,6
112	46383,761	392,772 31,6
113	46383,500	392,772 31,6
114	46383,239	392,772 31,6
115	46382,978	392,772 31,6
116	46382,717	392,772 31,6
117	46382,456	392,772 31,6
118	46382,195	392,772 31,6
119	46381,934	392,772 31,6
120	46381,673	392,772 31,6
121	46381,412	392,772 31,6
122	46381,151	392,772 31,6
123	46380,890	392,772 31,6
124	46380,629	392,772 31,6
125	46380,368	392,772 31,6
126	46380,107	392,772 31,6
127	46379,846	392,772 31,6
128	46379,585	392,772 31,6
129	46379,324	392,772 31,6
130	46379,063	392,772 31,6
131	46378,802	392,772 31,6
132	46378,541	392,772 31,6
133	46378,280	392,772 31,6
134	46378,019	392,772 31,6
135	46377,758	392,772 31,6
136	46377,497	392,772 31,6
137	46377,236	392,772 31,6
138	46376,975	392,772 31,6
139	46376,714	392,772 31,6
140	46376,453	392,772 31,6
141	46376,192	392,772 31,6
142	46375,931	392,772 31,6
143	46375,670	392,772 31,6
144	46375,409	392,772 31,6
145	46375,148	392,772 31,6
146	46374,887	392,772 31,6
147	46374,626	392,772 31,6
148	46374,365	392,772 31,6
149	46374,104	392,772 31,6
150	46373,843	392,772 31,6
151	46373,582	392,772 31,6
152	46373,321	392,772 31,6
153	46373,060	392,772 31,6
154	46372,799	392,772 31,6
155	46372,538	392,772 31,6
156	46372,277	392,772 31,6
157	46372,016	392,772 31,6
158	46371,755	392,772 31,6
159	46371,494	392,772 31,6
160	46371,233	392,772 31,6
161	46370,972	392,772 31,6
162	46370,711	392,772 31,6
163	46370,450	392,772 31,6
164	46370,189	392,772 31,6
165	46369,928	392,772 31,6
166	46369,667	392,772 31,6
167	46369,406	392,772 31,6
168	46369,145	392,772 31,6
169	46368,884	392,772 31,6
170	46368,623	392,772 31,6
171	46368,362	392,772 31,6
172	46368,101	392,772 31,6
173	46367,840	392,772 31,6
174	46367,579	392,772 31,6
175	46367,318	392,772 31,6
176	46367,057	392,772 31,6
177	46366,796	392,772 31,6
178	46366,535	392,772 31,6
179	46366,274	392,772 31,6
180	46366,013	392,772 31,6
181	46365,752	392,772 31,6
182	46365,491	392,772 31,6
183	46365,230	392,772 31,6
184	46364,969	392,772 31,6
185	46364,708	392,772 31,6
186	46364,447	392,772 31,6
187	46364,186	392,772 31,6
188	46363,925	392,772 31,6
189	46363,664	392,772 31,6
190	46363,403	392,772 31,6
191	46363,142	392,772 31,6
192	46362,881	392,772 31,6
193	46362,620	392,772 31,6
194	46362,359	392,772 31,6
195	46362,098	392,772 31,6
196	46361,837	392,772 31,6
197	46361,576	392,772 31,6
198	46361,315	392,772 31,6
199	46361,054	392,772 31,6
200	46360,793	392,772 31,6
201	46360,532	392,772 31,6
202	46360,271	392,772 31,6
203	46359,010	392,772 31,6
204	46358,749	392,772 31,6
205	46358,488	392,772 31,6
206	46358,227	392,772 31,6
207	46357,966	392,772 31,6
208	46357,705	392,772 31,6
209	46357,444	392,772 31,6
210	46357,183	392,772 31,6
211	46356,922	392,772 31,6
212	46356,661	392,772 31,6
213	46356,400	392,772 31,6
214	46356,139	392,772 31,6
215	46355,878	392,772 31,6
216	46355,617	392,772 31,6
217	46355,356	392,772 31,6
218	46355,095	392,772 31,6
219	46354,834	392,772 31,6
220	46354,573	392,772 31,6
221	46354,312	392,772 31,6
222	46354,051	392,772 31,6
223	46353,790	392,772 31,6
224	46353,529	392,772 31,6
225	46353,268	392,772 31,6
226	46353,007	392,772 31,6
227	46352,746	392,772 31,6
228	46352,485	392,772 31,6
229	46352,224	392,772 31,6
230	46351,963	392,772 31,6
231	46351,702	392,772 31,6
232	46351,441	392,772 31,6
233	46351,180	392,772 31,6
234	46350,919	392,772 31,6
235	46350,658	392,772 31,6
236	46350,397	392,772 31,6
237	46350,136	392,772 31,6
238	46349,875	392,772 31,6
239	46349,614	392,772 31,6
240	46349,353	392,772 31,6
241	46349,092	392,772 31,6
242	46348,831	392,772 31,6
243	46348,570	392,772 31,6
244	46348,309	392,772 31,6
245	46348,048	392,772 31,6
246	46347,787	392,772 31,6
247	46347,526	392,772 31,6
248	46347,265	392,772 31,6
249	46347,004	392,772 31,6
250	46346,743	392,772 31,6
251	46346,482	392,772 31,6
252	46346,221	392,772 31,6
253	46345,960	392,772 31,6
254	46345,699	392,772 31,6
255	46345,438	392,772 31,6
256	46345,177	392,772 31,6
257	46344,916	392,772 31,6
258	46344,655	392,772 31,6
259	46344,394	392,772 31,6
260	46344,133	392,772 31,6
261	46343,872	392,772 31,6
262	46343,611	392,772 31,6
263	46343,350	392,772 31,6
264	46343,089	392,772 31,6
265	46342,828	392,772 31,6
266	46342,567	392,772 31,6
267	46342,306	392,772 31,6
268	46342,045	392,772 31,6
269	46341,784	392,772 31,6
270	46341,	