



Raven test I Raven's progressive matrices

[Home](#)

Result

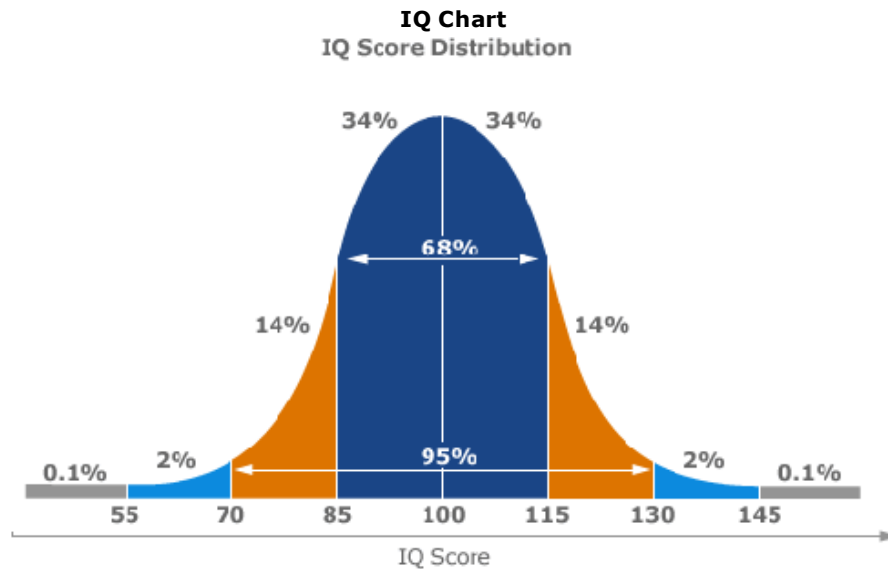
Result

Sean Clauson
Your IQ is: **142**

Standard Deviation (SD): 15

Your age adjusted IQ score is 142 and the average score for all test takers is 98.4.

Your Grade **** Genius **** Anyone with a general IQ this high is undoubtedly a genius. From this range on, only specific high-range tests should be considered. You have the ability to think critically, conceptualize ideas and form your own conclusions. Your ability to think in patterns and to produce order out of chaos enables you to handle complexities and see logic in everything. Needless to say you are self-aware of your abilities and have the brains for all known occupations. If you think of intelligence as the ability to adapt easily to new situations then you are at the top of the charts.



IQ Range	Classification
Above 145	Genius or near genius
130-145	Very superior
115-130	Superior
100-115	Above average
85-100	Below average
70-85	Dullness
Below 70	Borderline deficiency

clauson.sean@gmail.com

IQ sd15	IQ sd16	IQ sd24	Percentile	Rarity 1/X
196	202.4	253.6	99.999999992	12812462045
195	201.3	252.0	99.999999988	8299133761
194	200.3	250.4	99.999999981	5399067340
193	199.2	248.8	99.999999972	3527693270
192	198.1	247.2	99.999999957	2314980850
191	197.1	245.6	99.999999934	1525765721
190	196.0	244.0	99.999999901	1009976678
189	194.9	242.4	99.999999851	671455130
188	193.9	240.8	99.999999777	448336263
187	192.8	239.2	99.999999667	300656786
186	191.7	237.6	99.999999506	202496482
185	190.7	236.0	99.999999270	136975305
184	189.6	234.4	99.999998925	93056001
183	188.5	232.8	99.999998425	63492547
182	187.5	231.2	99.999997702	43508721
181	186.4	229.6	99.999996660	29943596
180	185.3	228.0	99.999995168	20696863
179	184.3	226.4	99.999993040	14367357
178	183.2	224.8	99.999990017	10016587
177	182.1	223.2	99.999985742	7013455
176	181.1	221.6	99.999979724	4931877
175	180.0	220.0	99.999971290	3483046
174	178.9	218.4	99.999959521	2470424
173	177.9	216.8	99.999943173	1759737
172	176.8	215.2	99.999920565	1258887
171	175.7	213.6	99.999889436	904454
170	174.7	212.0	99.999846766	652598
169	173.6	210.4	99.999788536	472893
168	172.5	208.8	99.999709421	344141
167	171.5	207.2	99.999602410	251515
166	170.4	205.6	99.999458305	184606
165	169.3	204.0	99.999265108	136074
164	168.3	202.4	99.999007244	100730
163	167.2	200.8	99.998664590	74883
162	166.1	199.2	99.998211284	55906

161	165.1	197.6	99.997614249	41916
160	164.0	196.0	99.996831397	31560
159	162.9	194.4	99.995809441	23863
158	161.9	192.8	99.994481264	18120
157	160.8	191.2	99.992762757	13817
156	159.7	189.6	99.990549055	10581
155	158.7	188.0	99.987710103	8137
154	157.6	186.4	99.984085429	6284
153	156.5	184.8	99.979478076	4873
152	155.5	183.2	99.973647581	3795
151	154.4	181.6	99.966301918	2968
150	153.3	180.0	99.957088347	2330
149	152.3	178.4	99.945583088	1838
148	151.2	176.8	99.931279792	1455
147	150.1	175.2	99.913576780	1157
146	149.1	173.6	99.891763076	924
145	148.0	172.0	99.865003278	741
144	146.9	170.4	99.832321371	596
143	145.9	168.8	99.792583648	482
142	144.8	167.2	99.744480936	391
141	143.7	165.6	99.686510429	319
140	142.7	164.0	99.616957487	261
139	141.6	162.4	99.533877822	215
138	140.5	160.8	99.435080596	177
137	139.5	159.2	99.318113022	147
136	138.4	157.6	99.180247113	122
135	137.3	156.0	99.018469315	102
134	136.3	154.4	98.829473782	85.4
133	135.2	152.8	98.609660109	71.9
132	134.1	151.2	98.355136322	60.8
131	133.1	149.6	98.061727929	51.6
130	132.0	148.0	97.724993796	44.0
129	130.9	146.4	97.340249507	37.6
128	129.9	144.8	96.902598793	32.3
127	128.8	143.2	96.406973449	27.8
126	127.7	141.6	95.848181971	24.1
125	126.7	140.0	95.220966959	20.9

124	125.6	138.4	94.520071055	18.2
123	124.5	136.8	93.740310935	16.0
122	123.5	135.2	92.876658598	14.0
121	122.4	133.6	91.924328874	12.4
120	121.3	132.0	90.878871803	11.0
119	120.3	130.4	89.736268244	9.7
118	119.2	128.8	88.493026828	8.69
117	118.1	127.2	87.146280129	7.78
116	117.1	125.6	85.693877763	6.99
115	116.0	124.0	84.134474024	6.30
114	114.9	122.4	82.467607585	5.70
113	113.9	120.8	80.693770846	5.18
112	112.8	119.2	78.814466606	4.72
111	111.7	117.6	76.832249920	4.32
110	110.7	116.0	74.750753266	3.96
109	109.6	114.4	72.574693506	3.65
108	108.5	112.8	70.309859498	3.37
107	107.5	111.2	67.963079707	3.12
106	106.4	109.6	65.542169659	2.90
105	105.3	108.0	63.055859579	2.71
104	104.3	106.4	60.513703143	2.53
103	103.2	104.8	57.925968717	2.38
102	102.1	103.2	55.303515008	2.24
101	101.1	101.6	52.657653447	2.11
100	100.0	100.0	50	2
99	98.9	98.4	47.342346553	1.899
98	97.9	96.8	44.696484992	1.808
97	96.8	95.2	42.074031283	1.726
96	95.7	93.6	39.486296857	1.653
95	94.7	92.0	36.944140421	1.586
94	93.6	90.4	34.457830341	1.526
93	92.5	88.8	32.036920293	1.471
92	91.5	87.2	29.690140502	1.422
91	90.4	85.6	27.425306494	1.378
90	89.3	84.0	25.249246734	1.338
89	88.3	82.4	23.167750080	1.302

88	87.2	80.8	21.185533394	1.269
87	86.1	79.2	19.306229154	1.239
86	85.1	77.6	17.532392415	1.213
85	84.0	76.0	15.865525976	1.189
84	82.9	74.4	14.306122237	1.167
83	81.9	72.8	12.853719871	1.147
82	80.8	71.2	11.506973172	1.130
81	79.7	69.6	10.263731756	1.114
80	78.7	68.0	9.121128197	1.100
79	77.6	66.4	8.075671126	1.088
78	76.5	64.8	7.123341402	1.077
77	75.5	63.2	6.259689065	1.067
76	74.4	61.6	5.479928945	1.058
75	73.3	60.0	4.779033041	1.050
74	72.3	58.4	4.151818029	1.043
73	71.2	56.8	3.593026551	1.0373
72	70.1	55.2	3.097401207	1.0320
71	69.1	53.6	2.659750493	1.0273
70	68.0	52.0	2.275006204	1.0233
69	66.9	50.4	1.938272071	1.0198
68	65.9	48.8	1.644863678	1.0167
67	64.8	47.2	1.390339891	1.0141
66	63.7	45.6	1.170526218	1.0118
65	62.7	44.0	0.981530685	1.0099
64	61.6	42.4	0.819752887	1.0083
63	60.5	40.8	0.681886978	1.0069
62	59.5	39.2	0.564919404	1.0057
61	58.4	37.6	0.466122178	1.0047
60	57.3	36.0	0.383042513	1.0038
59	56.3	34.4	0.313489571	1.0031
58	55.2	32.8	0.255519064	1.0026
57	54.1	31.2	0.207416352	1.0021
56	53.1	29.6	0.167678629	1.0017
55	52.0	28.0	0.134996722	1.0014
54	50.9	26.4	0.108236924	1.0011
53	49.9	24.8	0.086423220	1.00086

52	48.8	23.2	0.068720208	1.00069
51	47.7	21.6	0.054416912	1.00054
50	46.7	20.0	0.042911653	1.00043
49	45.6	18.4	0.033698082	1.00034
48	44.5	16.8	0.026352419	1.00026
47	43.5	15.2	0.020521924	1.00021
46	42.4	13.6	0.015914571	1.00016
45	41.3	12.0	0.012289897	1.00012
44	40.3	10.4	0.009450945	1.00009451838
43	39.2	8.8	0.007237243	1.00007237767
42	38.1	7.2	0.005518736	1.00005519040
41	37.1	5.6	0.004190559	1.00004190735
40	36.0	4.0	0.003168603	1.00003168704
39	34.9	2.4	0.002385751	1.00002385808
38	33.9	0.8	0.001788716	1.00001788748
37	32.8	NA	0.001335410	1.00001335428
36	31.7	NA	0.000992756	1.00000992766
35	30.7	NA	0.000734892	1.00000734897
34	29.6	NA	0.000541695	1.00000541698
33	28.5	NA	0.000397590	1.00000397592
32	27.5	NA	0.000290579	1.00000290580
31	26.4	NA	0.000211464	1.00000211465
30	25.3	NA	0.000153234	1.00000153234
29	24.3	NA	0.000110564	1.00000110564
28	23.2	NA	0.000079435	1.00000079435
27	22.1	NA	0.000056827	1.00000056827
26	21.1	NA	0.000040479	1.00000040479
25	20.0	NA	0.000028710	1.00000028711
24	18.9	NA	0.000020276	1.00000020276
23	17.9	NA	0.000014258	1.00000014258
22	16.8	NA	0.000009983	1.00000009983
21	15.7	NA	0.000006960	1.00000006960
20	14.7	NA	0.000004832	1.00000004832
19	13.6	NA	0.000003340	1.00000003340
18	12.5	NA	0.000002298	1.00000002298
17	11.5	NA	0.000001575	1.00000001575
16	10.4	NA	0.000001075	1.00000001075

15	9.3	NA	0.000000730	1.00000000730
14	8.3	NA	0.000000494	1.00000000494
13	7.2	NA	0.000000333	1.00000000333
12	6.1	NA	0.000000223	1.00000000223
11	5.1	NA	0.000000149	1.00000000149
10	4.0	NA	0.000000099	1.00000000099
9	2.9	NA	0.000000066	1.00000000066
8	1.9	NA	0.000000043	1.00000000043
7	0.8	NA	0.000000028	1.00000000028
6	NA	NA	0.000000019	1.00000000019
5	NA	NA	0.000000012	1.00000000012
4	NA	NA	0.000000008	1.000000000078
3	NA	NA	0.000000005	1.000000000050
2	NA	NA	0.000000003	1.000000000032
1	NA	NA	0.000000002	1.000000000021

Copyright © 2001: www.raventest.net . All rights reserved.