

IQ table

IQ (sd=15)	IQ (sd=16)	IQ (sd=24)				
Wechsler scale	Stanford Binet scale	Cattel scale	σ	Rarity (1/X)	Scorers	Percentile
10	4	-44	-6.00	1000000000	6	99.9999999
11	5	-42	-5.93	666666667	9	99.9999985
12	6	-41	-5.87	461538462	13	99.9999978
13	7	-39	-5.80	315789474	19	99.9999968
14	8	-38	-5.73	222222222	27	99.9999955
15	9	-36	-5.67	153846154	39	99.9999935
16	10	-34	-5.60	107142857	56	99.9999907
17	11	-33	-5.53	750000000	80	99.9999867
18	13	-31	-5.47	37037037	162	99.9999973
19	14	-30	-5.40	26086957	230	99.99999617
20	15	-28	-5.33	18461538	325	99.99999458
21	16	-26	-5.27	13129103	457	99.99999238
22	17	-25	-5.20	9360374	641	99.99998932
23	18	-23	-5.13	6711409	894	99.9999851
24	19	-22	-5.07	4827031	1243	99.99997928
25	20	-20	-5.00	3482298	1723	99.99997128
26	21	-18	-4.93	2524190	2377	99.99996038
27	22	-17	-4.87	1835424	3269	99.99994552
28	23	-15	-4.80	1340183	4477	99.99992538
29	24	-14	-4.73	889680	6744	99.9998876
30	25	-12	-4.67	722369	8306	99.99986157
31	26	-10	-4.60	533333	11250	99.9998125
32	27	-9	-4.53	395283	15179	99.99974702
33	29	-7	-4.47	219571	27326	99.99954457
34	30	-6	-4.40	164573	36458	99.99939237
35	31	-4	-4.33	123811	48461	99.99919232
36	32	-2	-4.27	93496	64174	99.99893043
37	33	-1	-4.20	70868	84665	99.99858892
38	34	1	-4.13	53917	111283	99.99814528
39	35	2	-4.07	41173	145725	99.99757125
40	36	4	-4.00	31560	190116	99.9968314
41	37	6	-3.93	24281	247109	99.99588152
42	38	7	-3.87	18750	319997	99.99466672
43	39	9	-3.80	14533	412847	99.99311922
44	40	10	-3.73	11307	530668	99.99115553
45	41	12	-3.67	8829	679592	99.98867347
46	42	14	-3.60	6920	867097	99.98554838
47	43	15	-3.53	5443	1102258	99.98162903
48	45	17	-3.47	3406	1761625	99.97063958
49	46	18	-3.40	2709	2214791	99.96308682
50	47	20	-3.33	2163	2774329	99.95376118
51	48	22	-3.27	1733	3462519	99.94229135
52	49	23	-3.20	1394	4305642	99.9282393
53	50	25	-3.13	1125	5334555	99.91109075
54	51	26	-3.07	911	6585307	99.89024488
55	52	28	-3.00	741	8099803	99.86500328
56	53	30	-2.93	604	9926514	99.8345581
57	54	31	-2.87	495	12121219	99.79797968
58	55	33	-2.80	407	14747775	99.75420375
59	56	34	-2.73	336	17878912	99.70201813
60	57	36	-2.67	278	21597016	99.64004973
61	58	38	-2.60	231	25994918	99.56675137
62	59	39	-2.53	192	31176638	99.48038937
63	61	41	-2.47	135	44367650	99.26053917
64	62	42	-2.40	114	52646775	99.12255375
65	63	44	-2.33	96	62250278	98.96249537
66	64	46	-2.27	82	73346600	98.77755667
67	65	47	-2.20	70	86117825	98.56470292
68	66	49	-2.13	60	100759478	98.32067537
69	67	50	-2.07	51	117480072	98.0419988
70	68	52	-2.00	44	136500372	97.7249938
71	69	54	-1.93	38	158052344	97.36579427
72	70	55	-1.87	33	182377783	96.96037028
73	71	57	-1.80	29	209726587	96.50455688
74	72	58	-1.73	25	240354681	95.99408865
75	73	60	-1.67	22	274521584	95.42464027
76	74	62	-1.60	19	312487618	94.79187303
77	75	63	-1.53	17	354510792	94.0914868
78	77	65	-1.47	13	451728181	92.47119698
79	78	66	-1.40	12	507394673	91.54342212
80	79	68	-1.33	11	568054842	90.5324193
81	80	70	-1.27	9	633899034	89.4350161
82	81	71	-1.20	9	690418389	88.49302685
83	82	73	-1.13	8	781767386	86.97054357
84	83	74	-1.07	7	864026446	85.59955923
85	84	76	-1.00	6	951931557	84.13447405
86	85	78	-0.93	6	1045504156	82.57493073
87	86	79	-0.87	5	1144721459	80.92130902
88	87	81	-0.80	5	1249513988	79.17476687
89	88	82	-0.73	4	1359763677	77.33727205
90	89	84	-0.67	4	1475302663	75.41162228
91	90	86	-0.60	4	1595912807	73.40145322
92	91	87	-0.53	3	1721325983	71.31123362
93	93	89	-0.47	3	1985246490	66.9125585
94	94	90	-0.40	3	2122981724	64.61697127
95	95	92	-0.33	3	2263982078	62.26696537
96	96	94	-0.27	2	2407762354	59.87062743
97	97	95	-0.20	2	2553805943	57.43656762
98	98	97	-0.13	2	2701570405	54.97382658
99	99	98	-0.07	2	2850493561	52.49177398
100	100	100	0.00	2	2999999997	50.00000005
101	101	102	0.07	2	2850493561	52.49177398
102	102	103	0.13	2	2701570405	54.97382658
103	103	105	0.20	2	2553805943	57.43656762
104	104	106	0.27	2	2407762354	59.87062743
105	105	108	0.33	3	2263982078	62.26696537
106	106	110	0.40	3	2122981724	64.61697127
107	107	111	0.47	3	1985246490	66.9125585
108	109	113	0.53	3	1721325983	71.31123362
109	110	114	0.60	4	1595912807	73.40145322
110	111	116	0.67	4	1475302663	75.41162228
111	112	118	0.73	4	1359763677	77.33727205
112	113	119	0.80	5	1249513988	79.17476687
113	114	121	0.87	5	1144721459	80.92130902
114	115	122	0.93	6	1045504156	82.57493073
115	116	124	1.00	6	951931557	84.13447405
116	117	126	1.07	7	864026446	85.59955923
117	118	127	1.13	8	781767386	86.97054357
118	119	129	1.20	9	690418389	88.49302685
119	120	130	1.27	9	633899034	89.4350161
120	121	132	1.33	11	568054842	90.5324193
121	122	134	1.40	12	507394673	91.54342212
122	123	135	1.47	13	451728181	92.47119698
123	125	137	1.53	17	354510792	94.0914868
124	126	138	1.60	19	312487618	94.79187303
125	127	140	1.67	22	274521584	95.42464027
126	128	142	1.73	25	240354681	95.99408865
127	129	143	1.80	29	209726587	96.50455688
128	130	145	1.87	33	182377783	96.96037028
129	131	146	1.93	38	158052344	97.36579427
130	132	148	2.00	44	136500372	97.7249938
131	133	150	2.07	51	117480072	98.0419988
132	134	151	2.13	60	100759478	98.32067537
133	135	153	2.20	70	86117825	98.56470292
134	136	154	2.27	82	73346600	98.77755667
135	137	156	2.33	96	62250278	98.96249537
136	138	158	2.40	114	52646775	99.12255375
137	139	159	2.47	135	44367650	99.26053917
138	141	161	2.53	192	31176638	99.48038937
139	142	162	2.60	231	25994918	99.56675137
140	143	164	2.67	278	21597016	99.64004973
141	144	166	2.73	336	17878912	99.70201813
142	145	167	2.80	407	14747775	99.75420375
143	146	169	2.87	495	12121219	99.79797968
144	147	170	2.93	604	9926514	99.8345581
145	148	172	3.00	741	8099803	99.86500328
146	149	174	3.07	911	6585307	99.89024488
147	150	175	3.13	1125	5334555	99.91109075
148	151	177	3.20	1394	4305642	99.9282393
149	152	178	3.27	1733	3462519	99.94229135
150	153	180	3.33	2163	2774329	99.95376118
151	154	182	3.40	2709	2214791	99.96308682
152	155	183	3.47	3406	1761625	99.97063958
153	157	185	3.53	5443	1102258	99.98162903
154	158	186	3.60	6920	867097	99.98554838
155	159	188	3.67	8829	679592	99.98867347
156	160	190	3.73	11307	530668	99.99115553
157	161	191	3.80	14533	412847	99.99311922
158	162	193	3.87	18750	319997	99.99466672
159	163	194	3.93	24281	247109	99.99588152
160	164	196	4.00	31560	190116	99.9968314
161	165	198	4.07	41173	145725	99.99757125
162	166	199	4.13	53917	111283	99.99814528
163	167	201	4.20	70868	84665	99.99858892
164	168	202	4.27	93496	64174	99.99893043
165	169	204	4.33	123811	48461	99.99919232
166	170	206	4.40	164573	36458	99.99939237
167	171	207	4.47	219571	27326	99.99954457
168	173	209	4.53	395283	15179	99.99974702
169	174	210	4.60	533333	11250	99.9998125
170	175	212	4.67	722369	8306	99.99986157
171	176	214	4.73	889680	6744	99.9998876
172	177	215	4.80	1340183	4477	99.99992538
173	178	217	4.87	1835424	3269	99.99994552
174	179	218	4.93	2524190	2377	99.99996038
175	180	220	5.00	3482298	1723	99.99997128
176	181	222	5.07	4827031	1243	99.99997928