

CALCULATING ESTIMATES OF TEST SCORES

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An explanation and an example of how to estimate your scores on the test appears below.

You can calculate estimates of your scores in each of the test domains – Verbal Reasoning, Quantitative Reasoning and English – as well as estimates of your General Psychometric Test scores, which are based on your scores in these three domains.

CALCULATING YOUR RAW SCORES IN EACH OF THE TEST DOMAINS

Each correct answer is worth one point. To calculate your raw scores, add up the total number of points you obtained in each of the three test domains (there are two sections for each of the Verbal Reasoning, Quantitative Reasoning and English domains). At the end of this stage, three raw scores will be obtained: a raw score in Verbal Reasoning, a raw score in Quantitative Reasoning, and a raw score in English.

CALCULATING YOUR STANDARDIZED SCORES IN EACH OF THE TEST DOMAINS

Each raw score is then converted to a score on a standard scale, that is, a score that is not affected by the particular test version, language or date. You can find your standardized scores on the Table for Converting Raw Scores to Standardized Scores shown below.

At the end of this stage, you will obtain estimates of your standardized scores in the three test domains (on a scale ranging from 50 to 150):

a Verbal Reasoning score (V), a Quantitative Reasoning score (Q), and an English score (E)

TABLE FOR CONVERTING RAW SCORES TO STANDARDIZED SCORES IN EACH OF THE TEST DOMAINS

Raw Score	Standardized Score		
	Verbal	Quantitative	English
0	50	50	50
1	52	52	51
2	54	54	52
3	56	56	53
4	58	58	55
5	60	60	57
6	62	63	59
7	65	65	60
8	67	68	62
9	70	70	63
10	72	73	65
11	75	76	67
12	78	78	69
13	80	81	72
14	83	83	74

Raw Score	Standardized Score		
	Verbal	Quantitative	English
15	86	86	76
16	89	89	78
17	92	91	81
18	94	94	83
19	97	96	86
20	100	99	88
21	103	102	91
22	106	105	93
23	108	107	96
24	111	110	98
25	114	113	101
26	117	116	103
27	120	119	106
28	123	121	108
29	126	124	111

Raw Score	Standardized Score		
	Verbal	Quantitative	English
30	129	127	113
31	131	130	115
32	133	132	118
33	136	135	120
34	138	137	123
35	140	140	125
36	142	142	127
37	144	144	130
38	146	146	132
39	148	148	135
40	150	150	138
41			141
42			144
43			147
44			150

The method for calculating an estimate of scores, as described below, does not take into account the score on the writing task. The calculation is based on the assumption that the level of ability demonstrated in the writing task is similar to that demonstrated in the multiple-choice sections of the Verbal Reasoning domain.

ESTIMATING YOUR GENERAL SCORES

In order to estimate your general scores, first calculate your **weighted scores**.

- **Multi-Domain General Score:** The scores in the Verbal Reasoning and Quantitative Reasoning domains receive twice the weight of the English domain score. The calculation for the weighted multi-domain score is $\frac{2V + 2Q + E}{5}$.
- **Humanities-Oriented General Score:** The weight of the score in the Verbal Reasoning domain is three times the weight of the other scores. The calculation for the weighted humanities-oriented score is $\frac{3V + Q + E}{5}$.
- **Sciences-Oriented General Score:** The weight of the score in the Quantitative Reasoning domain is three times the weight of the other scores. The calculation for the weighted sciences-oriented score is $\frac{3Q + V + E}{5}$.

TABLE FOR CONVERTING WEIGHTED SCORE TO GENERAL SCORE ESTIMATE

Weighted Score	Estimate of General Score
50	200
51-55	221-248
56-60	249-276
61-65	277-304
66-70	305-333
71-75	334-361
76-80	362-389
81-85	390-418
86-90	419-446
91-95	447-474
96-100	475-503

Weighted Score	Estimate of General Score
101-105	504-531
106-110	532-559
111-115	560-587
116-120	588-616
121 -125	617-644
126-130	645-672
131-135	673-701
136-140	702-729
141-145	730-761
146-149	762-795
150	800

EXAMPLE OF HOW TO CALCULATE AN ESTIMATE OF YOUR SCORE

Assume that your raw scores in the test domains are as follows:

35 correct answers in Verbal Reasoning (total of the two sections);

24 correct answers in Quantitative Reasoning (total of the two sections);

31 correct answers in English (total of the two sections).

Based on the table found on the previous page:

The estimate of your standardized score in

Verbal Reasoning is $V = 140$

The estimate of your standardized score in

Quantitative Reasoning is $Q = 110$

The estimate of your standardized score in

English is $E = 115$

The calculation of your weighted scores is shown in the box to the right.

- The weighted **multi-domain general score** is:

$$\frac{(2 \cdot 140) + (2 \cdot 110) + 115}{5} = 123$$
This weighted score is found in the above table in the 121-125 range, and the corresponding general score is in the 617-644 range.
- The weighted **humanities-oriented general score** is:

$$\frac{(3 \cdot 140) + 110 + 115}{5} = 129$$
This weighted score is found in the above table in the 126-130 range, and the corresponding general score is in the 645-672 range.
- The weighted **sciences-oriented general score** is:

$$\frac{(3 \cdot 110) + 140 + 115}{5} = 117$$
This weighted score is found in the above table in the 116-120 range, and the corresponding general score is in the 588-616 range.

CONVERTING YOUR SCORE INTO PERCENTAGES

The table for converting score ranges into percentages, which appears below, helps you understand the significance of the scores you obtained. The table is divided into 17 categories of score ranges. The percentage of examinees whose score is below, within and above the range is given for each range. For example, a general score of 518 falls in the 500-524 range, and this means that approximately 40% of examinees scored below this range, approximately 7% scored within this range, and approximately 53% scored above this range.

The division into categories is solely for illustrative purposes, and does not reflect the admissions policy of any institution. The conversion of the scores into percentages is based on the entire population of Psychometric Test examinees in recent years.

TABLE FOR CONVERTING RANGES OF SCORES INTO PERCENTAGES

Score Range	Percentage of Examinees Whose Score Falls		
	Below the Range	Within the Range	Above the Range
200 - 349	0	6	94
350 - 374	6	4	90
375 - 399	10	5	85
400 - 424	15	5	80
425 - 449	20	6	74
450 - 474	26	7	67
475 - 499	33	7	60
500 - 524	40	7	53
525 - 549	47	7	46
550 - 574	54	7	39
575 - 599	61	7	32
600 - 624	68	8	24
625 - 649	76	7	17
650 - 674	83	6	11
675 - 699	89	5	6
700 - 724	94	3	3
725 - 800	97	3	0