

ARA Preliminary Norm

April 2026

Correlation with supervised tests (N=30): 0.74

Correlation with WAIS (N=14): 0.86

Cronbach's alpha : 0,86

Detailed report (as well as norm estimations for scores over 17) will be presented after ARA33 reaches 50 candidates.

It seems that for quite some time, the completion of verbal tests has been based on exhaustive online searches and, lately, AI tools. This trend has compromised the validity of candidate scores, reflecting search skills rather than actual innate ability. ARA is innovative because its core part is decoupled from this issue; it has been ensured through various means that neither search engines nor AI platforms can provide solutions.

| Raw Score | N | TIQ (sd15) |
|-----------|------|------------|
| 0 | * | ≤120 |
| 1 | | ≤120 |
| 2 | | 121 |
| 3 | * | 126 |
| 4 | | 129 |
| 5 | * | 131 |
| 6 | ** | 133 |
| 7 | * | 135 |
| 8 | | 137 |
| 9 | *** | 139 |
| 10 | | 143 |
| 11 | **** | 147 |
| 12 | * | 151 |
| 13 | ** | 153 |
| 14 | | 155 |
| 15 | * | 158 |
| 16 | ** | 162 |
| 17 | * | 165 |