



QUANTIQ v2 is a high range numerical test by Kenneth E. Ferrell.

The problems are arranged from simplest to hardest. The number of digits in each answer are indicated by the Roman numerals to the right of each problem. For problems with more than 1 part to the answer, the Roman numerals apply sequentially to the order of the problem parts, left to right. No fee. 2 submissions allowed. References are allowed, but please work alone. The first official norm should be available after 30 testees.

Please forward your answers and/or questions to kferrell2@outlook.com .
I hope you enjoy **QUANTIQ v2**.

1. 480480480, ?, 4404404, 044044, 40440 VIII
2. 17, ?, ?, ?, ?, 47, ?, ?, ?, ?, 127, ?, ?, ?, ?, 257 II x 7, III x 5
3. 986, 432, 24, ? I
4. 781, 228, 923, 481, ? III
5. 26, 43, 82, ? III
6. 13411, 134?, 13421, 13441, 13451 II
7. ?410, 6420, 1111 I
8. ?412521?343512729?5?140962401129?62525? I x 6
9. 12, 32, 2?2, 52, 2512, 2?2, 72 II x 2
10. 88, 432, 2121, 1414, ? VIII
11. 689, 31611, 1149, 3718, 1516, ?78 I
12. 131, 151, 181, ?, 433, ? III, IV
13. 31, 31, 131, 313, ?, 923 III
14. 151, 163, ?, 1051, 1063 III
15. ?, 81, 841, 961 II
16. 1, 512, 4913, ?, 17576, ? IV, V
17. 311, 342, 937, 747, ?, 171 III
18. 2, 35, 1, 13, ?, 12, 7, ?, 9, 53, 8, 15, 2, 71, 1 I, II
19. 12, 347, 226, 910? I
20. 931210511411103639?23514426211045320? I x 2
21. 135531, 342243, ?, 432234, 315513 VI
22. ?6, 6, 1, 9, 16, 3, 36, 6? I x 2
23. 5555, 4940, 4833, 444? I
24. 15, 47, 120, 120, 15524, 789?00 II
25. 341, 842, 185, ?, 268, 513, 752 IV