

Quinque 4

Numerical test by Tor Arne Jørgensen

Quinque 4 is the forth numerical test in the Quinque series. Test has strict numerical logic, and is based on simple math. Use of calculator is recommended. Quinque 4 is divided into 4 parts, as it has the same look as my **MVNLT 20** test. Recommended time to solve Quinque 4 is 4-5 hours max. This test is not progressive in design. The test is also untimed.

Quinque 4 is made with the intent to be fun for all to enjoy. Sharing information with others regards to this test is forbidden.

One submission is allowed.

First norm will be set after the first 30 submissions.

Test is free of charge before and after 30 submissions.

Example of test logic: 2, 4, 6, ?, 10. Logic solution is: 8

Send your:

Name:

Age:

Gender:

Nationality:

Prior IQ test scores:

Email address:

Send your solutions to: torajor@outlook.com

Good luck and enjoy the test!

First part:

1. 7, 9, 5, 7, 3, 5, ?, ?
2. 5, 156, 7, 178, 9, 1910, 11, 11112, ?, ?
3. 2358, 290034, 3469, 426687, 45710, 5622330, ?, ?
4. 79275, 63303, 57253, ?, ?
5. 123, 11, 623, 41, 3623, 341, 10823, 1861, ?, ?

Second part:

6. 35, 815, 45, 920, 55, 1025, 65, ?, ?, ?
7. 49, 343, 26411, 20521347, ?
8. 17220, 2220, 720, 570, ?
9. 1224, 2472, 72288, 2881440, ?
10. 181629, 272168, 352457, 422526, ?

Third part:

11. 1324, 3546, 5768, 7990, ?
12. 7640, 891115, 9862, 10111317, ?
13. 112, 433, 754, 1075, ?
14. 321, 444, 789, 1356, ?
15. 2114, 325, ?, 12

Forth part:

16. 437, 8414, 12817, 11219, ?
17. 3953, 12148, ?, 48

18. 464, 163616, 136936136, ?

19. 77, 49, 36, 18, ?

20. 785, 798, 819, 897, ?

End of Test.