

# NACT 2019

## Numerical Aptitude Championship Test

This is the Numerical Aptitude Championship Test which is designed to assess your cognitive aptitude of numerical and pattern recognition skills. The test consists of 30 items and only basic mathematical operations and some abstract thinking is needed to solve the items. You are allowed to use calculator, but you must work on the test alone and you may not share or publish answers. There is no time limit. An estimated norm will be published after 10 submissions, a preliminary after 20 submissions and a first norm after 30 submissions. Scoring fee is free.

Send your submission to [info@iqlati.net](mailto:info@iqlati.net)

Following information is needed along with your submission:

Name

Age

Country

Previous scores of standardized and high range tests (this is very important in order to create a proper norm)

E-mail

When NACT reach an official norm a certificate allows you to entrance to several high IQ societies as well as proof of your performance on Numerical Aptitude Championship Test 2019.

Anti-cheating fee is 3€ to [info@iqlati.net](mailto:info@iqlati.net) through PayPal

The Numerical Aptitude Championship Test-2019 begins on the next page.

Good luck and have fun!



Sweden

# NACT 2019

1. 1, 22, 333, 4444, ?
2. 1, 3, 6, 10, ?
3. 324, 354, 654, 657, ?
4. 8, 9, 7, 10, ?
5. 1, 3, 9, 5, ?
6. 5203, 5221, 5401, 7201, ?
7. 7162, 6362, 6192, 6166, ?
8. 2583, 1683, 1563, 1586, ?
9. 9145, 7145, 7345, 7385, ?
10. 107134, 118145, 96123, 3241, ?
11. ACEG, ZXVT, BEHK, YVSP, DHLP, ?
12. XOOOX, OXOXO, OXXOO, OOOXO, ?
13. BYDW, DVHR, JOPI, TDBV, ?
14. OXOXO, OXXOO, OOOXX, OOXOX, ?
15. OOOOA, BOOOO, OODOO, OHOOO, ?
16. 64, 512, 4096, 32768, ?
17. 121, 1573, 23595, 401115, ?
18. 30, 1001, 7429, 33263, ?
19. 6, 720, 8, 40320, 10, ?
20. 2, 120, 9282, 704880, ?
21. 1234, 276782, 3456, 15302520, 5678, ?
22. 12345, 5, 34567, 77, 56789, ?
23. 1234567, 210, 3456789, 504, 567891011, ?
24. 123456789, 549, 34567891011, 3179, 5678910111213, ?
25. 123456789, 64, 34567891011, 226, 5678910111213, ?
26. 200, 40, 36, 108, ?
27. 67, 72, 18, 15, ?
28. 8.8, 7.8, 6.7, 6.6, 7.5, ?, ?, ?
29. 2023514202519924, 2023514202519522514, 20235142025597820, ?
30. 192, 15120, 86400, 277200, ?

End Test