

## MATT (Marco's anniversary tribute iq test)

**Description:** this test is intended to celebrate the second anniversary of the discovery of high iq tests (and societies) from me, and in particular all of test authors that spend their time to design beautiful and interesting high iq tests; so this test has many items that are inspired by other most beautiful tests, that I have encountered, and also new and very original items.

### Instructions:

- 1) Send answers to this email: [marcofalchi18@gmail.com](mailto:marcofalchi18@gmail.com). Include a photocopy or scan of your ID to verify your identity. You may disguise part of your ID, but name, age (18 or older), and country of origin should be visible.
- 2) Prior scores are accepted, but not necessary.
- 3) Send 10 euros to this Paypal account (the same as the email) : [marcofalchi18@gmail.com](mailto:marcofalchi18@gmail.com).
- 4) The first norm will be done after 30 submissions. I plan to create a certificate after the first norm.
- 5) Second submission is allowed, with the same fee as the first.
- 6) I will list your name or if you don't wish so, I will check your score with an "X" or "O" (for second submission).
- 7) No partially point will be given, so also the explanations of answers (where required) had to be right.

### Test:

#### Common sense part:

- 1) If Marco Falchi designs a test, who surely can't take his test ? Who surely can get a perfect score, spending less than 5 minutes ?
- 2) Why a lot of elephants born without tusks ? Explain.
- 3) If my rooster lays 2 eggs, and my three hens lay five eggs each, how many eggs do I have in total at the end ? Explain.
- 4) What is the common notion of these elements ? (answer given in plural form) : pants, t-shirt, hat, socks (\_\_\_\_\_)
- 5) What is the common notion of these elements ? (answers given in plural form): {, (, [ (\_\_\_\_\_)

Logic part:

- 1) In the game of chess how many possible first moves exist (for one player) ? Explain.
- 2) Spatial analogy: 0: O = 5: ?
- 3) \*, \*\*, \* \* \*, \*\*\*\*, ?
- 4) H=3, L=2, A=3, M=?
- 5) C>D<<B<<<<?
- 6) 5, 28, 257, ?

Verbal part:

Who is the impostor:

- 1) Mercury, Mars, Venus, Jupiter
- 2) Argon, Krypton, Neon, Oxygen
- 3) Gold, Bronze, Silver, Platinum
- 4) Naples, Rome, Palermo, Milan
- 5) USA, Vietnam, New Zealand, Poland
- 6) Ellipse, Parable, Hyperbole, Rectangle