# **Cognitive Performance Examination - Logical Reasoning**

November 2018, hrigtests.com

**Description - instructions**: This test examines problem solving abilities, especially the ones proximate to pure logical and abstract reasoning. Relevance to IQ has been investigated through former ALT21; after 16 submissions, a correlation of 0.954 (14 score pairs) with supervised tests (WAIS, RAPM etc.) was calculated; preliminary yet extremely high. It seems that probably such items may measure one's fluid intelligence quite well. In each item, you have to examine the given data and find the logic behind the item. Don't get tricked by numbers or letters; since you are reading and fully understanding these lines, test can be regarded as culture fair. Items are not necessarily ordered by level of difficulty. To sum up, no specific knowledge is required.

Test consists of best items of ALT21 plus new ones (a total of 32 items). Send your answers, along with some identity proof (scanned copy of passport or ID card or driving licence) through email to ngtfinal@yahoo.gr, along with your name, gender, age and nationality. You will receive your score within 1-2 days. No fee needed for those who will send answers until December 31st, 2018. After that, a fee as explained in <u>instructions</u> page, is required.

**Contest**: CPE-L Contest lasts until February 28<sup>th</sup>, 2019.

**Important**: Please send any scores obtained on supervised or untimed IQ tests. Collection of these data is of utmost importance for statistical and norming procedures.

Test begins, good luck and have fun!

# Problem n.1 1, 12, 52, ?

#### Problem n.2

1A + 2C = 4C

3B + 4D = 6G

2B + 3C = 5E

4A + 3F = ?

#### Problem n.3

1A, 4E, 8F, 11H, 5I, ?

#### Problem n.4

H7, H6, P5, S4, ?

#### Problem n.5

It is a sequence = 2121212121212

Full of numbers = 1211211211211

Only one and two = 2112212211112

What is the answer =?

## Problem n.6

Genius + device + sleep = 8

Bike + ability + help = 10

Trial + sleepless + trivial = 11

Find + the + solution = ?

#### Problem n.7

ZADSNXQERLW

2541189

Answer must be figured out. (?)

#### Problem n.8

Trend + help + solve = see

Say + create + tear = try

Art + pill + hear = hit

Else + tell + yell = ?

# Problem n.9

FATE = 72

FAME = 144

LAKE = 72

FAKE = ?

## Problem n.10

Are, bee, queue, see, you.

Find the common connection between these words.

#### Problem n.11

0 + 1 + 2 = ?

3 + 4 + 5 = 13

6 + 7 + 8 = 13

9 + 10 + 11 = 13

### Problem n.12

13 - 12 = 1

17 - 4 = 13

18 - 24 = 18

19 - 36 = ?

#### Problem n.13

All + one + nothing = 18

Think + much + clever = 17

Plus + minus + times = 19

Find + the + solution =?

#### Problem n.14

 $(ice + water) \times eternal = 4$ 

(empty + sentence) x here = 8

 $(dust + hell) \times hall = 0$ 

(extreme + severe) x here = ?

# Problem n.15

One + two - three = one

Four + five - six = five

Seven + eight - nine = six

Nine + ten - eleven = ?

#### Problem n.16

1173151514719192112??23

#### Problem n.17

J31, F28, ?, A30

### Problem n.18

V10000, W00100, ?, Y00010, Z01000

## Problem n.19

Find the odd one out.

19-40, 21-40, 23-40, 25-40.

### Problem n.20

3, B, ?, D, 4, ?, G, 3, 1, J, 3, ?, 4, 3, O, ?, Q

### Problem n.21

Stats are God-level, ?-?, stats.

### Problem n.22

7, ?, 5, ?, 3, 4, 4, ?, 9, 7, 8, ?.

# Problem n.23

(me), (tree) - e,?

Choose the correct answer.

- a) (x)
- b) (y) + e
- c) e + (x)
- d) (y)
- e) (x) e
- f) (e) + x

#### Problem n.24

Y, ?, W, D, H, ?, S

## Problem n.25

TSIAMNED. Choose the correct answer.

- a) Hourglass
- b) Glass
- c) Computer
- d) Television
- e) Chimney

# Problem n.26

LEND, LEAD, DEAL, DEAD. Find the odd one out.

# Problem n.27

2:4::ELVES:?

# Problem n.28

C, I, 8, 6. Find the odd one out (**Hint**: Solution is not based on multiples of 3).

# Problem n.29

14, 19, 15, 24, 17, ?

# Problem n.30

A, 3, B, 1, E, 5, ?, 4, R, ?

# Problem n.31

"Tell killer to let the relic". Find the two words that do not fit.

# Problem n.32

<del>1691919196</del>, 9616161169, ?, 1966161691, 1691919196

- End Of Test -