

Logical/Keyboard Sequences test 30

Miguel Jorge Castro Pinho - 2013 ©

This test is intended to be an example related to teaching logical ability, which is present in psychological tests, although difficult to match one. Thus is provided a set of 30 exercises for the examiner to solve and thus exercise your mind. Establishes a goal that is related to the improvement of cognitive skills and the ability to associate different things with the aim of encouraging and provide the basis for creativity. In this case the logic associated with the verbal reasoning that allows it to be consistent and likely to enjoy motivational advantages for both.

The exercises are not arranged from easiest to hardest and the difficult is nearly identical, with few exceptions.

Time is not limited in being your source of pleasure, but in order to be objective and provide a good intellectual stimulation.

Keep in perspective that keyboards can be of different series, so be critical sense.

1)

q,w,e,r,?,?

2)

q,S,e,?,?,H,?

3)

l,k,h,?

4)

ASD,K??

5)

E,D,C,? (The answer must be inspired by a physical law.)

6)

1,2,F12,7,?

7)

F1,1,?

8)

?V?NM = space

9)

Caps Lock, a, A, ?, ?, d, ?

10)

Q, w, E, r, ?, ?

11)

\, ,capslock,?,ctrl

12)

|,|,2,2,?,\$,?,6

13)

G,H,V,B,?,space

14)

A,S,F,?,?

15)

Q,S,C,G,?

16)

6,?,t,y,f,?,?,j,x,c,?,?,n,m,,

17)

1,111,2,2222,?,?

18)

<,9,8,>,1,?

19)

enter,`,?`

20)

F12, f78, 66, F23, f89, ?

21)

q,z,a,w,?,x,?,?,c

22)

2,3,5,5,6,?

23)

a,b,c,d,?,?

24)

6,s,8,e,10,?

25)

,enter,caps lock,?

26)

1,2,3,5,?

27)

aAa,WwW,d,?,?,R,?,?,

28)

31,42,?

29)

>,1,2,>,z,?

30)

xl,xxl,?

This concludes the test.