

Arrange them [updated]

Source: <http://sci.tech-archive.net/Archive/sci.math/2008-11/msg02375.html>

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In the previous post

http://groups.google.com/group/sci.math/browse_thread/thread/08f22048db5d66eb/a8e42c699deb7e89#a8e42c699deb7e89
people didn't understand it clearly or there is a bit of confusing
in understanding the concept.

this is easy and more over
It is a math puzzle,
It is an mind game,
It is logic,
and its is every thing.

lets see,
you just write a random sequence of 1's & 0's

I'm starting it like this

1 1 0 1 0 1 0 1 0 1 0 0 1 1 0 1 0 1 0

now you have to arrange them as

pairs 10 10 10

upto now its clear

now the condition is if you go back to previous

steps, you have to get the original given

'sequence'.

Thanks.

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