Subject: OT: IDL math problem solving Posted by Helder Marchetto on Thu, 06 Aug 2015 19:00:09 GMT View Forum Message <> Reply to Message

Hi,

this is not directly related to IDL and partially Off Topic. I found a nice quiz that I put together in a post here:

http://blog.marchetto.de/opening-and-closing-lockers

If you can't solve it, you can find the solution here:

http://blog.marchetto.de/solution-opening-and-closing-locker s

The graph that I put in the solution was made with IDL and the code can be found here:

http://idl.marchetto.de/opening-and-closing-lockers/

The code is not particularly efficient (not at all!), but given the dimensions of the system, it takes longer to initialize the function graphics than computing with for loops.

Please notice that the blog.* webpage is on a RaspPi in my cellar and runs rather slow... Be patient!

Cheers, Helder