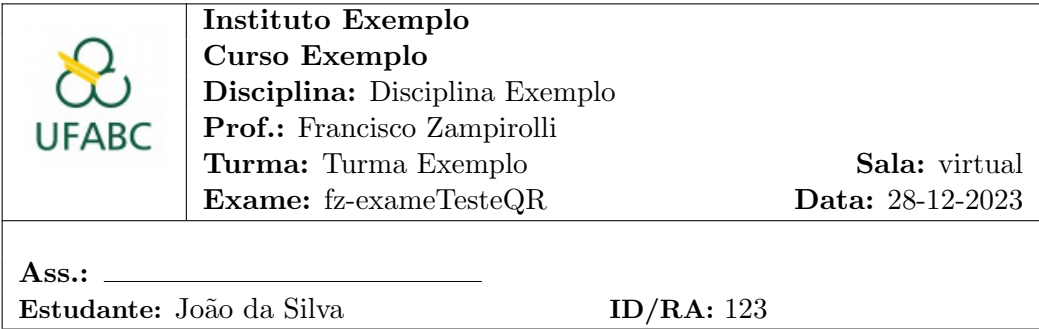


(a) desligar o celular

<sup>†</sup>MCTest: gerador e corretor de exames disponível para professores - [www.ufabc.edu.br](http://www.ufabc.edu.br)

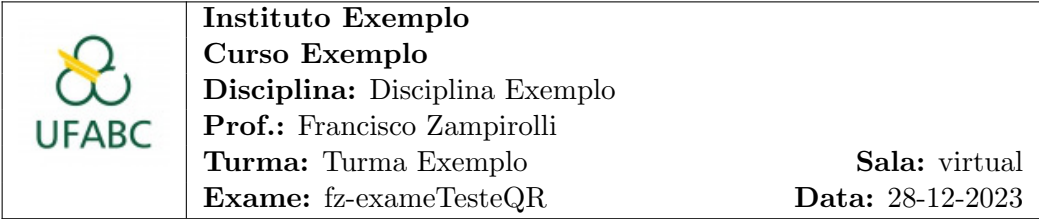


#E496 - 2023-12-28 - 18:12:31

Figure 1 shows a 5x10 grid of squares. Each square contains a circle. The grid is divided into two 5x5 sections. The left section has columns labeled 1-5 and rows labeled A-E. The right section has columns labeled 6-10 and rows labeled A-E. The circles are arranged in a pattern that suggests a 5x5 grid of 25 circles, with the remaining 25 circles being empty.

(a) desligar o celular

<sup>†</sup>**MCTest:** gerador e corretor de exames disponível para professores - [www.ufabc.edu.br](http://www.ufabc.edu.br)



**Sala:** virtual  
**Data:** 28-12-2023



**Estudante:** Maria da Silva Andrade de S Gonçalves

#E496 - 2023-12-28 - 18:12:31

Figure 1 shows two 5x10 grids of squares. Each square contains a white circle. The left grid is labeled with columns 1-5 and rows A-E. The right grid is labeled with columns 6-10 and rows A-E. The circles are arranged in a pattern that suggests a 5x10 grid of squares, with the circles positioned at the intersections of the grid lines.

(a) desligar o celular

<sup>†</sup>MCTest: gerador e corretor de exames disponível para professores - [www.ufabc.edu.br](http://www.ufabc.edu.br)