

By: [Nicola Vasile](#), Communications News Editor

[Hexxagon Labs Officially Launched and Available for Download](#)

Become smarter with this addictive arcade mobile game

Last week, HeroCraft announced the official launch of its new arcade game for mobile devices - Hexxagon Labs. There's a comprehensive review of the game that can be accessed [here](#). Hexxagon Labs features funny chemistry, witty physics and exciting astronomy. Do you think that there are no such things on our planet? If so, you haven't played [Hexxagon Labs](#) yet. Gamers are invited to drop in to the most unusual laboratory in the world and test the power of their minds. This amusing tactical logic game includes 17 original hard-to-solve levels. The goal of the game in each level is to occupy as many cells on a field as possible, capturing pieces of the enemy. Your rivals will be the best American and European professors whose brains were implanted in the game's artificial intellect system. You will also have an opportunity to play [Hexxagon Labs](#) with one or two friends using only one device. In addition to all this, [Hexxagon Labs](#) is full of interesting facts and entertaining material. Before every level, you will receive new astonishing scientific information giving you the opportunity, when you have the chance, to show off your erudition and to amaze your acquaintances with your knowledge. Hexxagon Labs can be played with one or two friends and features 3 game modes. Besides entertaining the gamers, [Hexxagon Labs](#) offers an original set of amusing facts from the scientific world spread over 17 complicated levels, plus 3 bonus tutorial levels. The music and the graphics are both stylish and attractive. It seems that the more you play [Hexxagon Labs](#), the smarter you become. For those who wish to become smarter, but still wanna try the game before buying it, a trial version is available for download here: [Pocket PC](#), [Smartphone](#), [Series 60](#), [Series 60 v3](#), [UIQ](#), [UIQ v3](#) and [Palm OS 5](#).