

## Math SteelCave Challenge: Math in Space

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Barcelona based Titan Deep Space Company today introduces Math SteelCave Challenge, its new 3D math educational game title for iOS devices. MSCC is an educational and interactive game that generates random math exercises in an infinite space cave of steel. Flying along the steel cave with a powerful starship, the player shoots with the laser to the numbers, solving the static and dynamic random panels, from sums to equations. But someone has decided to interfere with your work.

Barcelona, Spain - Titan Deep Space Company today is pleased to announce that Math SteelCave Challenge (MSCC), is now available for iPhone and iPad, and iPod touch. Developed with Metal API, MSCC is an educational and interactive 3D game that generates random math exercises In an infinite steel cave.

Achieving an interest in mathematics that reaches all ages is a primary goal for us. To that end, the company has developed a version of Math Combat Challenge specially designed for people aged nine years and older: Math SteelCave Challenge. This version is located inside a powerful starship, within an infinite steel cave in space, where various obstacles appear, and also some elements, such as enemy ships or drones, which will try to prevent us from resolving the mathematical exercises with calm. The player will have to aim the ship to the numbers and shoot the lasers, solving the static and dynamic random panels, from sums to equations.

Math for young and not so young:

Math SteelCave Challenge is designed especially at young people from the age of nine, and it is designed to be fun and challenging for all ages. We intend to create several modules with different possibilities and mathematical challenges, and this second module is specially inspired in space. If you want a game for children, we also have Math Classroom Challenge for kids aged 4 to 12.

The game allows you to set the type of operations to solve, and the maximum number of errors, or an unlimited number of errors. No violence has been added to the game, just explosions and effects that you can see in many scifi movies, with very quiet sounds and music.

Learn math and how to fly a starship:

The spacecraft has realistic inertia, and will allow the player to develop motor skills and real sense in a 3D space environment, having to maneuver carefully in order to correctly target the solutions, while avoiding being destroyed by surrounding objects, and the spacecraft and drones that will appear around them.

"Math SteelCave Challenge is available for iOS (iPhone/iPad), and we are considering publishing it for Windows and Mac if players are interested," explained Ignacio Campomanes, developer at Titan Deep Space Company. "We started with mobile devices because

these kinds of games can then take you everywhere, and enjoy mathematics anywhere. This environment is already included as a free scenario in Math Combat Challenge for Windows and Mac, so if you own that game, you have Math SteelCave Challenge for these operating systems. Mathematics for everyone."

Device Requirements:

- \* iPhone 5s or later and iPod touch (6th generation)
- \* iPad Pro (2nd generation) or later
- \* Requires iOS 9.0 or later
- \* 751 MB

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**Pricing and Availability:**

Math SteelCave Challenge 1.0 is only \$1.99 USD (with no additional purchases or on-screen advertising) and available worldwide exclusively through the App Store in the Games category. For more information, please contact Ignacio Campomanes.

**Titan Deep Space Company:**

<https://titandscompany.com>

**Math SteelCave Challenge 1.0:**

<https://itunes.apple.com/app/math-steelcave-challenge/id1327345733>

**YouTube Video:**

<https://www.youtube.com/watch?v=CKQmqvblyio>

**Screenshot 1:**

[https://titandscompany.files.wordpress.com/2017/12/img\\_7879.jpg](https://titandscompany.files.wordpress.com/2017/12/img_7879.jpg)

**Screenshot 2:**

[https://titandscompany.files.wordpress.com/2017/12/img\\_7882.jpg](https://titandscompany.files.wordpress.com/2017/12/img_7882.jpg)

**Screenshot 3:**

[https://titandscompany.files.wordpress.com/2017/12/mc2\\_steelcave\\_map.jpg](https://titandscompany.files.wordpress.com/2017/12/mc2_steelcave_map.jpg)

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Link To Article: <https://prmac.com/release-id-82347.htm>

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