

The Hall at Patriot Place: Raytheon Fast Facts

- Raytheon believes that creating awareness and reinforcing math and science skills for middle school students is critical in order to support the future technology workforce locally and across the nation.
 - Today, only one in three U.S. fourth graders achieves proficiency in math.¹
 - By the time students reach middle school, only 32 percent are at, or above, a proficient level in math.²
- Raytheon's partnership with the Patriots is the latest element in the company's multi-pronged approach to encourage and inspire the next generation of technologists and innovators.
 - The company has also created MathMovesU.com, a math and science-focused interactive Web site exclusively for middle school students. And, it awards over \$2 million annually in scholarships and grants to students and teachers nationwide to encourage and reward continued achievement in math and science.
- Both Raytheon and the Patriots share a concern for the youth of New England, given their respective regional roots.
- While strategy, execution, teamwork, grit and heart are among the oft-cited hallmarks of football, less frequently mentioned critical components of the game include statistics, physics, aerodynamics and geometry.
- Inside the Hall, among the artifacts and rich history of the franchise, Raytheon has developed an interactive learning display to highlight the connection between football and math and science.
 - Located on the third floor next to the Raytheon Theater, the display is to the immediate left after visitors pass through the main reception area.
 - Participants can test their math and science skills as well as challenge their friends at one of three kiosks. For every correct answer you will see your "player" move down field and into scoring position on a giant screen overhead. The interactive game is hosted by Pat Patriot and it features video of Matt Light and Ty Warren.
- Additionally, Raytheon is the sponsor of the Patriots' math curriculum, which it has developed to support visiting school field trips. The Hall is expected to host over 30,000 students annually.
- Raytheon is also working with the Patriots Foundation to develop educational outreach programs.

###

For more information on Raytheon's Math and Science initiatives, please contact:
Corinne Kovalsky at 781-522-5144 or Jon Kasle at 781-522-5110.

¹National Science Foundation

²2007 Nation's Report Card by National assessment of Educational Progress