

Brendan Sutta
Social Media Post

I recently gave a professional development as a part of the NASA Endeavor STEM Teaching Certificate Project called, "How To Effectively Integrate Real World Data into the Classroom." In the PD I highlighted the benefits of integrating real-life data in the classroom, spotlighted useful resources and then gave brief examples of authentic integration. One of the example lessons that I showed was a great NASA lesson called "Suit Yourself: Fitted for Space." The lesson models oxygen depletion during a space walk using linear equations. Perfect for algebra!

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Link to the NASA Lesson ["Suit Yourself: Fitted for Space"](#)