

# BE AN MVP AT YOUR SCHOOL!



## GET YOUR GAME ON AT A MATHEMATICS VISION PROJECT WORKSHOP

### TEACH LIKE AN MVP

Two days - Monday, Tuesday of the workshop week

If you have never worked with the MVP team before, you will want to attend this two-day introduction. In this workshop you'll learn to:

- Teach with the Comprehensive Mathematics Instructional Framework and experience how it revolutionizes mathematics teaching and learning.
- Use the MVP lesson design to help students develop procedural fluency with conceptual understanding.
- Understand the sequence of MVP modules and topics and see how they capture the vision of the Common Core.

### MODELING FUNCTIONS: PROGRESSIONS AND PRACTICES

Three days - Wednesday, Thursday, Friday of the workshop week

This workshop will be an in-depth look at functions and how they are developed in the Common Core. You will :

- Learn new ways to represent and think about all kinds of functions: linear, exponential, quadratic, piece-wise, logarithmic, trigonometric, and more.
- Experience for yourself new ways of teaching about functions that build a richer, more powerful understanding for students.
- Experience how the Standards for Mathematical Practice are seamlessly embedded in every lesson, building confidence and competency in students.



Four great locations and dates:

Salt Lake City, UT  
June 18 - 20, 2014

Washington DC/  
Dulles Airport Area  
June 23 - 27, 2014

San Francisco Bay  
Area, CA  
July 21 - 25

San Diego, CA  
August 4 - 8

Register now for the  
Early Bird Discount!

[www.mathematicsvisionproject.org](http://www.mathematicsvisionproject.org)

MATHEMATICS VISION  
PROJECT

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