"It is difficult to keep middle school children entertained but you did an excellent job. The students absolutely loved the assembly!"

Michael Navia, Principal Cubberley K-8 School, Long Beach Unified School District



See a sample video or download your **free copy** of the study guide at: www.daymont.com/schools

The Science of Juggling gets students interested in science by answering the question every child wants to know about juggling:

How Do You Do That?!

Cleverly disguised as a fun incentive program, Jeffrey keeps your students focused and entertained as he explains **The Science Behind Juggling**: Newton's First Law of Motion, the effects of Gravity, Friction, Gyroscopic motion, the Center of Gravity, and more! Then he answers the real question:

How Can I Learn That?

Jeffrey reveals **Secrets of the Brain** illustrating how the brain works and demonstrating techniques used by jugglers to learn new skills. Then he shows your students how these same techniques apply to prepare for content standards tests, be better at sports, and **How to Learn Anything!**

The Learning Continues After the Show!

The **14 Page Study Guide** helps teachers discuss the science from the show in more detail. Fun learning activities and extra credit questions for California State Framework sciences (Grades 2 and 8) plus mathematics and learning exercises for all ages.

Learning to Juggle Grows Brain Cells!

Jeffrey also teaches **Juggling Workshops** to enhance your physical education curriculum. As students learn the basic 3 ball juggling pattern, Jeffrey goes into more detail about how to train your brain.

Bring the **Science of Juggling** program to your school!

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