



SCIENCE OF BASEBALL

The Science of Baseball Program provides engaging curriculum that focuses on **Science, Technology, Engineering, Mathematics** (STEM). By using the different baseball topics, we are able to make it an interactive hands-on learning experience for all teachers and students.



CURRICULUM CONTENTS

Baseball Positions and Scoring

Baseball Statistics

Nutrition

Geometry of a Baseball Field

Reaction Time
+ Fielding Percentage

Trajectory of Ball Flight

Character Development

Ballpark Design

Strike Zone

Aerodynamics

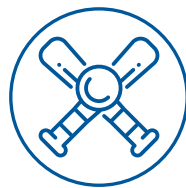
Biomechanics

Base Running

Elasticity

Home Runs Per Stadium

OFFERINGS



Student Camps



Webinar Programs



Teacher Workshops

CURRICULUM EXERCISES

