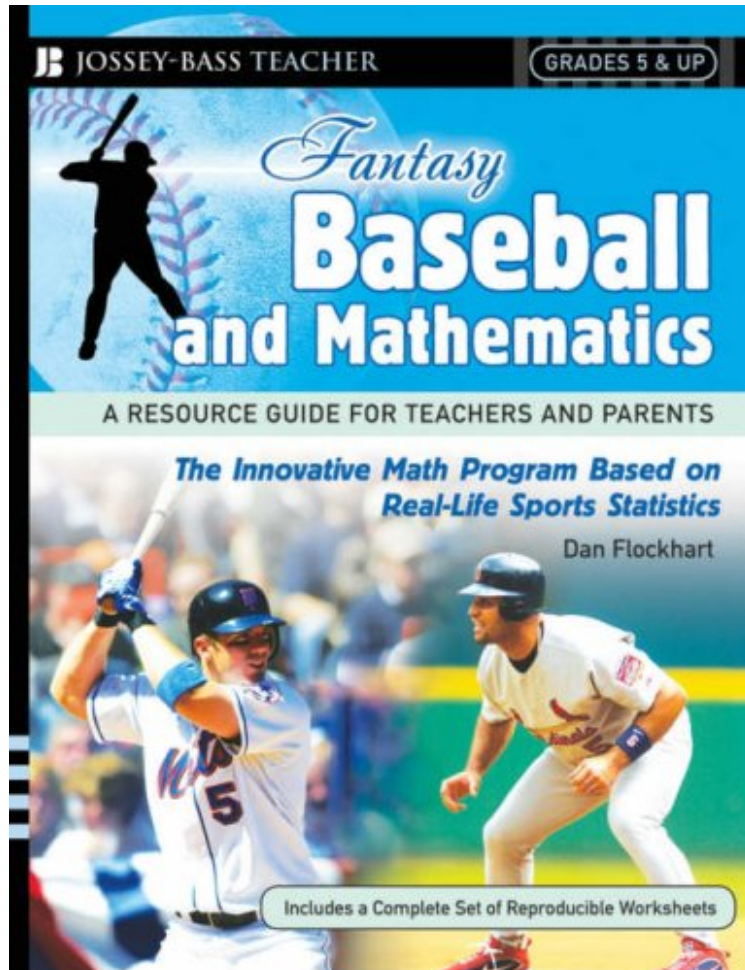


Fantasy Baseball and Mathematics: A Resource Guide for Teachers and Parents, Grades 5 and Up

Dan Flockhart

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Dan Flockhart : Fantasy Baseball and Mathematics: A Resource Guide for Teachers and Parents, Grades 5 and Up before purchasing it in order to gauge whether or not it would be worth my time, and all praised Fantasy Baseball and Mathematics: A Resource Guide for Teachers and Parents, Grades 5 and Up:

0 of 0 people found the following review helpful. Five Stars By USCTROJANFAN Excellent product, thank you. 0 of 0 people found the following review helpful. Great book. Using it with 6th grad math. By LeeannRI I'm using this with my 6th grade elective math. LOVE IT! Highly recommended. The book is very detailed and presents all concepts of mathematics in a fun application. 0 of 0 people found the following review helpful. Fantasy Baseball big help in my class. By Kindle Customer The season has not yet started, but my classes have completed their draft and are very excited about play fantasy baseball once the season starts in a week or so. I'm very optimistic about using the fantasy sports in my classroom. I plan to use football and basketball along with the baseball next year.

A great new way to get all kids excited about math! Fantasy sports are a hit worldwide, and now teachers and parents can take advantage of this phenomenon to give students a reason to look forward to doing math. The games and activities in Fantasy Baseball and Mathematics will get kids excited about learning and practicing math, even if they're not big sports fans. With this fun-filled educational resource, you can teach one math concept or many, and plan lessons that can last for a week or a whole season. Here's how it works. Students create fantasy teams by picking real-life professional baseball players, and then follow their players' statistics and calculate their teams' total points using algebraic or nonalgebraic methods specifically designed to complement the math skills they're learning. The instructions are easy to follow and the dynamic hands-on games address all learning styles and abilities. The book includes more than 100 scoring systems that give you the flexibility to customize the content according to your students' skill levels. In addition to the basic Fantasy Baseball game, the book contains easy-to-use lesson plans, reproducible worksheets for extra practice on 46 different math concepts, graphing activities, quizzes, a pre- and post-test, and an answer key. More than just a fun way to learn math, the book's activities also support the NCTM Math Standards. "The Fantasy Sports and Mathematics programs allow you to reach the students, making the lessons not only comprehensive and enriching, but very exciting. The students loved it, worked harder than ever, and their GEPA scores increased over 40 points in the first year alone!" --Robert Creamer, teacher, Woodbine School District, Woodbine, New Jersey "Fantasy Sports and Mathematics! Finally, a fun and effective method not only for teaching math knowledge but going further and providing a framework for students to comprehend, apply, and analyze the learned competencies. A rare and innovative example of academics using sports to teach students life skills." --Kim Beason, associate professor, Park and Recreation Management, University of Mississippi Also available in the Fantasy Sports and Mathematics series: Fantasy Basketball and Mathematics | Fantasy Football and Mathematics | Fantasy Soccer and Mathematics

The book encourages kids to learn math through calculating player and team statistics. The book also contains easy-to-use lesson plans, activities and quizzes. A brilliant mixture of fun and learning! (GVParent Book Nook, 05/2008)From the Back CoverA great new way to get all kids excited about math! Fantasy sports are a hit worldwide, and now teachers and parents can take advantage of this phenomenon to give students a reason to look forward to doing math. The games and activities in Fantasy Baseball and Mathematics will get kids excited about learning and practicing math, even if they're not big sports fans. With this fun-filled educational resource, you can teach one math concept or many, and plan lessons that can last for a week or a whole season. Here's how it works. Students create fantasy teams by picking real-life professional baseball players, and then follow their players' statistics and calculate their teams' total points using algebraic or nonalgebraic methods specifically designed to complement the math skills they're learning. The instructions are easy to follow and the dynamic hands-on games address all learning styles and abilities. The book includes more than 100 scoring systems that give you the flexibility to customize the content according to your students' skill levels. In addition to the basic Fantasy Baseball game, the book contains easy-to-use lesson plans, reproducible worksheets for extra practice on 46 different math concepts, graphing activities, quizzes, a pre- and post-test, and an answer key. More than just a fun way to learn math, the book's activities also support the NCTM Math Standards. "The Fantasy Sports and Mathematics programs allow you to reach the students, making the lessons not only comprehensive and enriching, but very exciting. The students loved it, worked harder than ever, and their GEPA scores increased over 40 points in the first year alone!" Robert Creamer, teacher, Woodbine School District, Woodbine, New Jersey "Fantasy Sports and Mathematics! Finally, a fun and effective method not only for teaching math knowledge but going further and providing a framework for students to comprehend, apply, and analyze the learned competencies. A rare and innovative example of academics using sports to teach students life skills." Kim Beason, associate professor, Park and Recreation Management, University of Mississippi Also available in the Fantasy Sports and Mathematics series: Fantasy Basketball and Mathematics | Fantasy Football and Mathematics | Fantasy Soccer and MathematicsAbout the AuthorDan Flockhart, M.Ed., is a former middle school math teacher who incorporated fantasy sports into his math curriculum. He presents his innovative method of teaching at conventions and maintains a Web site for the series at <http://www.fantasysportsmath.com>.