



Math Workshop



Ever wonder how baseball and math work together? For elementary intermediate age (3rd-6th grade) and junior high (7th-8th grade), we are offering a one day afternoon math workshop using the 2009 Oakland Athletics “Mathletics” worksheets. Each child can further develop math skills while relating arithmetic problems to baseball and Oakland A’s team, as well as have fun with a supportive environment. Tutors will be available to assist the students. This workshop is free, but will require prior registration to ensure materials and seating.

The statistic kept on players when they are at bat is called a batting average (AVG). It represents the amount of hits per plate appearances an individual player accumulates. To compute a batting average you divide the number of base hits (H) by the total number of at bats (AB).

The equation is: $(H) / (AB) = AVG$

Sample Problem:

If Kurt Suzuki has 41 hits in 131 at bats, what is Suzuki’s batting average?



Math Workshop:

Date: Sunday, June 28, 2009

Time: 1:30 p.m. – 3:00 p.m.

Place: CIBC-Fremont, 37365 Centralmont Place, Fremont

Register – (3rd-6th grade) and junior high (7th-8th grade) RSVP now (510) 796-9882



CIBC-Fremont 37365 Centralmont Place Fremont, CA 94555
www.cibcfremont.org

