



FALL 2018
**REGISTRATION DUE by:
FRIDAY 10/5 -you may pay online @
http://elwoodboosterclub.webs.com

"HARLEY" BEDTIME MATH'S CRAZY 8s is a recreational after school math club that helps kids enjoy the math behind their favorite activities! This is nothing like your usual math club. With Crazy 8s kids will build glow-in-the-dark structures, crack secret spy codes and play games like Toilet Paper Olympics.

MONDAYS \$160 for 8 sessions 3:45-4:45pm— 10/15, 10/22, 10/29, 11/5, 11/19, 11/26, 12/3 & 12/10

Any Questions about the program please contact
prodriguez@elwood.k12.ny.us

*SPACE IS LIMITED! REGISTRATIONS TAKEN ON A FIRST COME FIRST SERVED BASIS.

This registration form will act as a blanket permission slip to keep your child after school on the dates selected above. Please send entire form back with a check made payable to the "Elwood Booster Club" in your child's backpack marked "EBC CLUBS". Payment Questions? lpolese@icloud.com Please note that refunds and make ups for weekly classes cannot be made due to school closings for inclement weather. A credit will be issued for future class. There will be no credit or refunds for missed classes due to a child's absence. We cannot accept registrations less than 2 days before start of club.

Child's Name: _____ Email: _____

Phone: _____ Emergency Contact: _____

Teacher _____ Allergies: _____

Special Instructions _____

****Parent/Guardian's Signature _____

* Please note- Elwood Booster Club will provide 1 instructor for 16 students. If your child requires extra assistance, you may accompany them or arrange for another adult to attend the club. The EBC must be informed of this accommodation at the time of registration (please note in special instructions above).

Elwood Booster Club is a 501 (c) 3, not-for-profit This is not an Elwood School District activity. The sponsoring agency is independent of the School District, and the School District is therefore not responsible for supervision of students participating in this activity either before, during or after this activity.