

Dear Parent:

is ready.

I am enclosing \$

(\$26 for one subject or \$48 for both)

Do you want to help your child **maintain reading and math skills** over summer break? GRASP has been used by families for 49 years! Children receive a packet of materials with a booklet containing 9 lessons. It takes approximately one hour to complete each lesson. Students mail one lesson a week starting June 9th through August 4th which is the final submission deadline. The lessons are scored and returned to the children with motivating comments.

We also have an on-line version of GRASP for students in 4th to 8th Grade. These students will receive feedback immediately.

Children passing at least 7 lessons in either subject with 70% accuracy are awarded a certificate. Those passing all 9 lessons in either subject with 70% accuracy receive a medal! **Results will be shared with your school so that certificates and medals will be distributed by your school.**

When registering, select the grade your child is just completing so they review material they learned. If your child is ahead or behind grade level, order the appropriate level. The fees for the summer of 2023 are \$26 for one subject or \$48 for both subjects for each child. You can enroll your child by completing the form below and paying the indicated enrollment fee.

THE FORM AND FEE SHOULD BE RETURNED TO SCHOOL NO LATER THAN May 17, 2023. All materials or login information will be sent home with the child by the last week of school. **GRASP ENROLLMENT FORM** Child's Name ______ Phone () ______ ______ State _____ Zip ______ Parent's Email Address: Child's School: _ Book? Online? (Grades 4-8 Only) Enroll my child in: Math Grade Reviewing _____ (Check one or both) Reading Grade Reviewing _____ For those ordering books, we are working on a way to email the results to you instead of

MAKE THE CHECK PAYABLE TO YOUR SCHOOL RETURN FORM AND FEE TO THE SCHOOL BY May 17, 2023

___ TEACHER _____

mailing. This will save time and keep costs low. Check here to choose this option when it