Keep On Learning With Mobymax

Dear Parents,

Studies have shown that students can lose up to 50% of what is learned in the current year during the summer vacation.

Georgetown is challenging you and your child to "Keep On Moving With Mobymax" this summer as a way to prevent summer slide. Georgetown teachers selected MobyMax to be our online curriculum for summer vacation and extra curricular in school learning.

This web-based program can be used on computers, as well as tablets. If you do not have internet connection this is a great program to access at your local library. MobyMax is tailored to your child's individual needs.

We recommend that each child consistently use MobyMax each week in the core areas of reading and mathematics. If interesting, you can also choose to work on Language, Writing and Grammar. Spending just a few minutes each day on Mobymax will help to reduce "summer slide" and keep your child's learning skills fresh over the summer.

Our goals for students over the summer are:

K Grade: 100 pts
First Grade: 200 pts
Second Grade: 300 pts
Third Grade: 400 pts
Fourth Grade: 500 pts
Fifth Grade: 600 pts

If students reach or exceed their grade level goal they will earn a special treat with Mrs. Reagan and an additional recess time during the first week of school.

Also, all students who reach or exceed goals will be entered in a drawing for an IPAD mini.

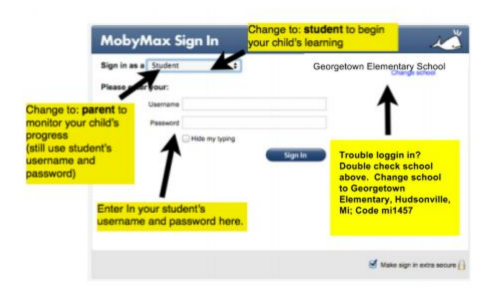
If you'd like to be part of Georgetown's challenge to "Keep On Learning With Mobymax" please follow the instructions below.

Also, if you cannot remember your child's login information, email Mrs. Reagan. If your child is new to the school and you would like login information, email Mrs. Reagan. treagan@hpseagles.net

Have a great summer...and keep on learning with MOBYMAX!

MOBYMAX DIRECTIONS

1. Go to www.mobymax.com/ mi1457 and enter your child's username and password to access his or her account. Username: ______ Password: ______



2. Explore placement tests, lessons and much more! Mobymax will automatically increase skill level based on your student's performance.

