



Sheridan Hills Christian School

Summer Practice

Dear Parent,

Research studies have shown that during an extended summer vacation, students may lose an average of 2.6 months worth of knowledge. Now that students are out of school for the summer, it is critically important to continue fostering the habit of reading and learning at home.

At SHCS, we seek to instill in each student a love of reading to cultivate lifelong learning. Reading gives students an understanding of the world around them and glimpses into different realms and periods of time. Students who read daily develop higher writing and speech abilities.

Summer practice also includes a mathematics review. The work is to be completed over the summer vacation. With your help and motivation, your child will complete this packet a little each week. **Daily reading is optimal and your child should practice math at least two to three times per week.**

We pray you will have a safe and wonderful summer vacation!

In His Service,
SHCS Lower School Administration



Entering Grade 3 – Summer Reading

Students entering 3rd Grade are strongly encouraged to read 1.5–2 hours per week throughout the summer. The following is a short list of recommended books your child might enjoy.

<i>Suggested Reading Options</i>	<i>Author</i>
<i>The Swiss Family Robinson</i>	<i>Johann Wyss</i>
<i>Mandie and the Secret Tunnel</i>	<i>Lois Gladys Leppard</i>
<i>The Wonder Clock</i>	<i>Howard Pyle</i>
<i>The King of the Golden River</i>	<i>John Ruskin</i>
<i>Henry Huggins</i>	<i>Beverly Cleary</i>

Students must also practice reading skills by accessing their account on **Renaissance (AR)**, where you can monitor your child’s independent reading practice with *Accelerated Reader*. Another resource for students to practice reading during summer is **MindPlay Virtual Reading Coach**. Your child’s login information for these programs was provided in their report card envelope.

Entering Grade 3 – Summer Math Practice

It is important to keep your student’s math skills sharp over the summer months. Mathematics is a subject in which new skills and procedures build on previously learned material.

We believe that to best prepare students for the coming year and to help them maintain mastery of math skills already learned, each student should complete summer math practice in **Ascend Math** at least two hours per week (username and password information has been provided to your child). **Ascend Math** is an individualized math program tailored specifically to your student’s needs.