**IMPORTANT:**

**ONLINE RESOURCES TO USE AT HOME**

**Compass Learning (Odyssey):**

A few weeks ago, **MAP** (math assessment) reports were sent home. This report gave your child a RIT score and showed how your child scored (high, high average, average, low, low average) in each of the four domains students are tested on using the MAP assessment. The MAP is an adaptive test in that the difficulty level adjusts to how your child is performing on the assessment. Your child’s test results have been imported into a wonderful program called Compass Learning to provide your child with a learning path that includes activities that address the concepts he/she needs to work on the most.

When your child logs on to Compass Learning (Odyssey). He/she will select math. Next you will see the four domains your child is tested on. Your child can complete practice on any of these domains; however, I prefer for students to begin with the areas they scored the lowest on. Find the domain that has the lowest range listed. These scores are based on your child’s performance from the August MAP test. Please note students must make a 182 on the assessment at the end of the year. Please utilize these resources as much as possible.

It is recommended that students spend approximately 60 minutes a week on Compass Learning.

Log on information:

Website: [www.thelearningodyssey.com](http://www.thelearningodyssey.com)

Username: see attached computer log on card

Password: password

School: **Savannah**

1. Select math
2. Select the domains with the lowest scores first (look at range on each domain).
3. Your child will complete activities in a sequential manner; students are only able to select the activity that has an asterisk in the top right hand corner.
4. Use the Unit Review assignments to review concepts taught in class.

**Additional MAP Practice:**

The link below provides your child with additional practice for the MAP assessment. It is divided into the four domains your child is tested on. Use the attached report to find your child’s RIT score. Use this score to choose practice from the ranges provided.

<http://www.sowashco.k12.mn.us/ro/Pages/studentlinks/map/>

**Read Theory (I am still in the process of creating logins for this website):**

Read theory is a program that teaches students to think critically, draw inferences, find or recall details, and infer the meanings of useful vocabulary words. All of these skills are critical for success on the SRI test (reading assessment). Students must have a SRI score of 330 or higher at the end of the year for promotion.

Log on information:

1. Go to [www.ReadTheory.org](http://www.ReadTheory.org)
2. Click Log in button on the top right corner.
3. Use student’s computer card to log on for Read Theory.

**Sum Dog:**

This website allows students to play math games and compete periodically in district wide competitions.

[www.sumdog.com](http://www.sumdog.com)

The resources listed above, along with many more great resources are listed on my blog. Visit [www.mrsadarley.weebly.com](http://www.mrsadarley.weebly.com). Please take an advantage of these great resources to have your child review important concepts at home.

Please note: Your child’s computer card includes all log on information for school and at home. AR can only be accessed at school. The highlighted ones can be accessed at home.

\*\*\*\*\*Parents-Send in a quick note stating that you read about the online resources and your child will receive 5 tickets in class☺. \*\*\*\*\*