

Brandon Academy Summer Reading and Math Practice



Kindergarten

“The whole world opened up to me when I learned to read”

– Mary McCleod Bethune

This year the theme for the Brandon Academy Summer Reading is “Adventure.” When the students return to school in August, they will spend time sharing their summer reading projects.

We recommend reading daily with your child. Another great summer review resource is **Summer Bridge Activities Workbooks** available on Amazon for the transition from Preschool to Kindergarten.

Kindergarten Summer Reading Assignments:

- Book #1
 - Read *The Hike* by Allison Farrell

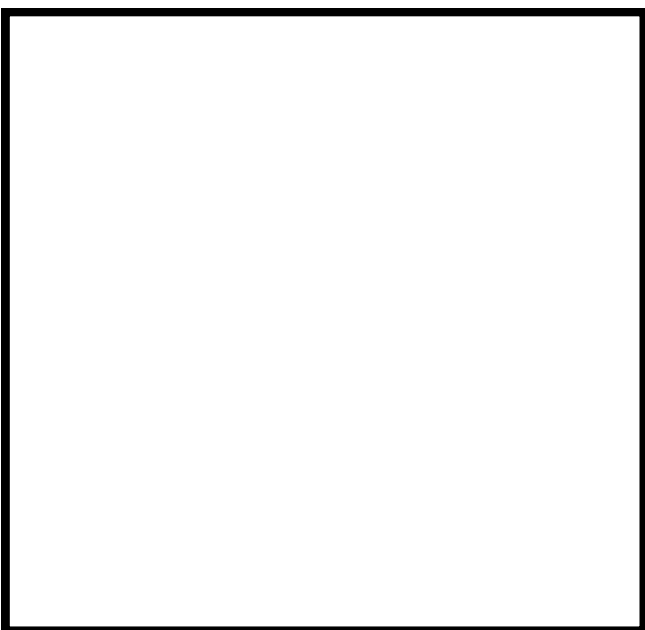
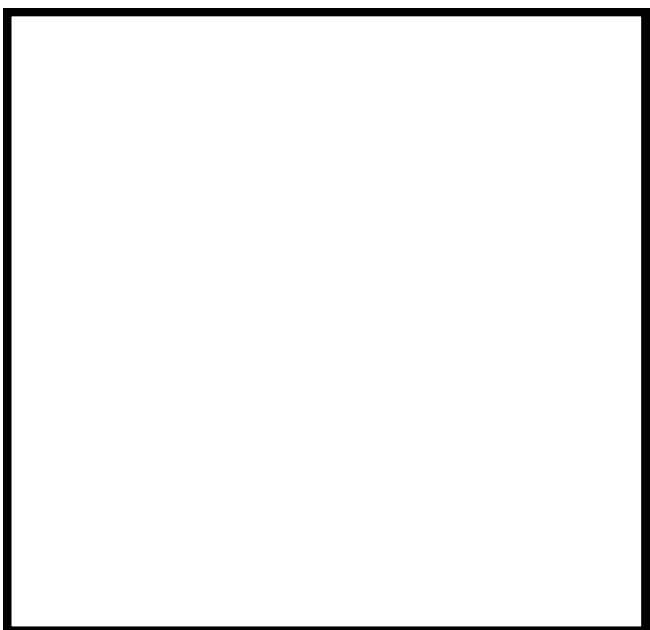
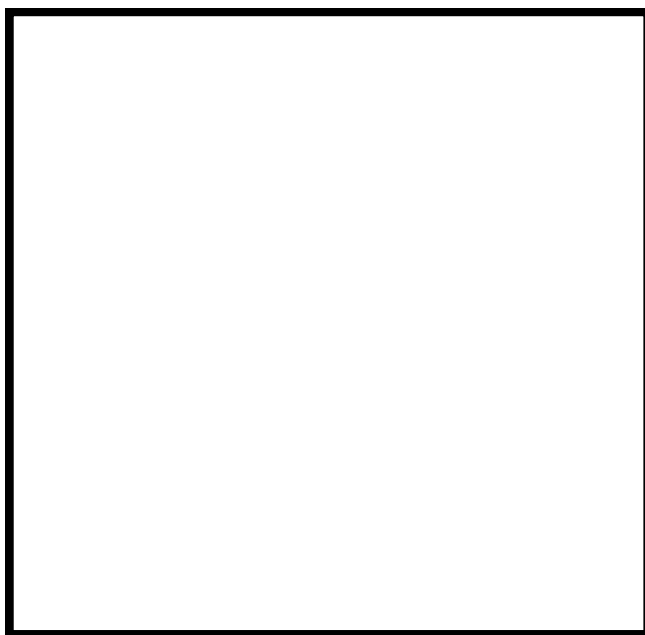
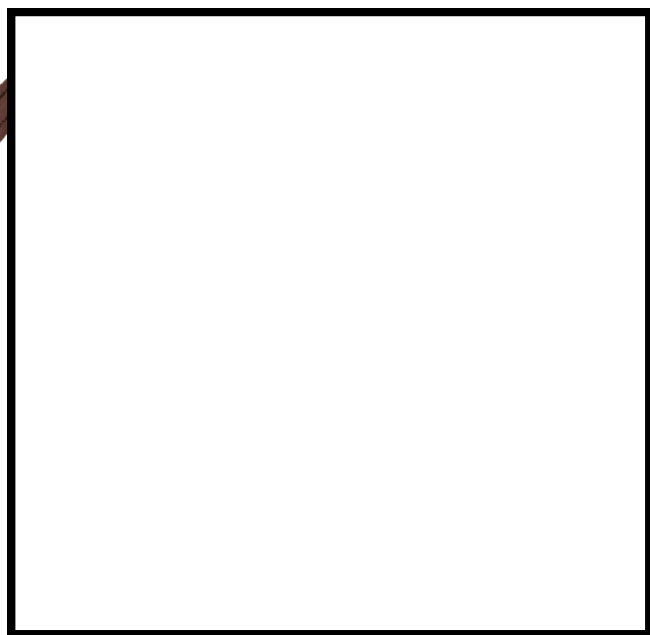


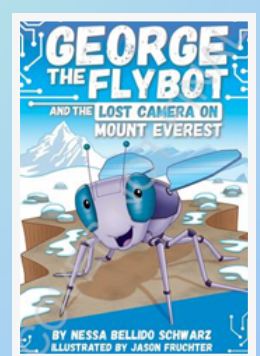
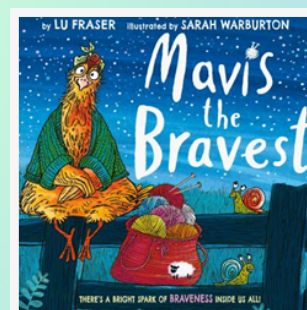
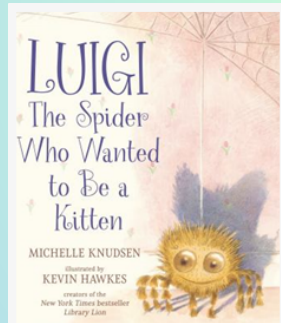
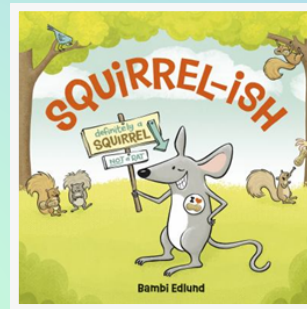
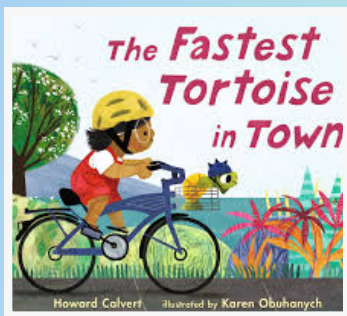
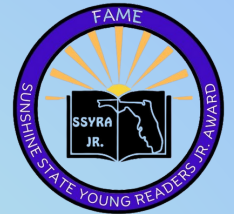
- After reading, take a nature hike with your child. On the attached page, record 4 things you saw on your hike. Bring the page to school on the first day to share with your classmates.
- Book #2
 - Select one book from the attached **SSYRA Junior Reading List**.
 - Fill out the attached page. Have your child draw a picture and write a sentence of his/her favorite part of the book.

Name:

SUMMER READING ASSIGNMENT KINDERGARTEN

After reading your assigned book, take a nature hike. After your hike, draw and label 4 things you saw. Remember to use colors and do your best work!





Which will be your new favorite?



Name:

BATTLE OF THE BOOKS

15 BOOK CHALLENGE

After reading, please complete this page and turn it in to your homeroom teacher.

TITLE OF BOOK: _____

Draw a picture and write about your favorite part of the book.

Kindergarten Summer Math:

Here is a list of activities to help students practice and reinforce their math skills. We recommend practicing math skills in a variety of ways throughout the summer! Feel free to add your own ideas to the list!

Shape Hunt- Go on a "shape hunt" around the home, asking your child to find different shapes and name their properties. You can also make this a scavenger hunt!

Counting Collections- Provide students with a collection of objects (buttons, coins, blocks) and ask them to count and group them. This helps reinforce counting skills and understanding of numbers.

Math Board Games- Use board games like "Chutes and Ladders," "Monopoly," or "Candy Land" that incorporate counting, addition, and subtraction into the gameplay.

Number Line Jump- Draw a number line on the ground and call out math problems (for example, "What's $5 + 3$?"). Students "jump" to the correct number on the line as quickly as they can.

Domino Math- Use dominoes to practice addition and subtraction. Students can add the dots on the domino or subtract one side from the other.

Puzzles- Puzzles help students practice problem solving, pattern and shape recognition and spatial awareness.

Skip Counting Hopscotch- Set up a hopscotch grid with skip counting patterns (count by twos, fives, or tens). Students can hop and count aloud as they go.