

SBCA SUMMER Bridge Blue Bags

All students entering Grade 1 - Grade 6 are sure to enjoy the Blue-Bag, math and reading materials sent home June 10th!

Materials are not required; optional summer work. See below for additional, suggested material for students entering grade 2.

SBCA SUMMER READING Required grades 3 - 6

Summer Reading: Students are required to read <u>a minimum of 3 books</u> over the summer. The first is a required book for their grade level as of Fall, 2024. Sharing a common text will help to foster a community of readers that can share their reading experiences and discuss the same book when school begins. The other books are of their choosing. For other book recommendations, see the following link to the Boston Public Library summer reading lists: https://www.bpl.org/summer/

<u>PLEASE NOTE:</u> Students are expected to be prepared to engage in discussions and assignments based on their summer reading.

We have attached several graphic organizers below for your student to choose to help think about and keep track of their summer reading.

NOTE: They are <u>not</u> required to fill out all 3 forms, but rather choose <u>one</u> form that works best for them. They should fill out a form for the required book and 2 others.

Required books by grade:

entering grade 3: *The Chocolate Touch* by Patrick Skene Catling entering grade 4: *James and the Giant Peach* Roald Dahl

entering grade 5 Holes by Louis Sachar

entering grade 6: City of Ember by Jeanne DuPrau

Suggested Summer Activities

for Students Entering 2nd Grade



Literacy:

- Read daily (at least 20 minutes) to build reading stamina.
- Read orally with an adult, silently, and out loud to yourself to practice fluency
- Read at least 3 books from the summer reading list (below)
- Retell using beginning, middle, and end
- Sequence events in the story (first, next, middle, last)
- Identify story elements (ex. characters, setting, problem & solution)
- Make a reading log of completed books to hold your child accountable for their reading
- Practice second grade sight words (see below) with both reading and spelling
- Practice neat handwriting (print).

- Write in a journal about your summer using details in your sentences
- Write complete sentences with correct capitalization and punctuation.
- Practice reading over what you have written. Check for spelling of unknown words, capitalization at beginning of sentence and proper nouns, and punctuation marks.

*Summer Reading Age Appropriate Titles:

Ivy and Bean by Ann BorrowsAmelia Bedelia seriesNate the Great seriesFrog and Toad seriesHenry and Mudge seriesCam Jansen series

Little Bear series Magic Tree House series

Judy Moody series Pee Wee Scouts series

Franklin series

Nonfiction books such as DK Readers or Scholastic Science

*Summer Reading Age Appropriate Authors:

David Adler Cynthia Rylant Geronimo Stilton Arnold Lobel

Eric Carle Majorie Sharmat

Johanna Hurwitz Frank Asch Maurice Sendak Marc Brown

*Second Grade Sight Word List:

always, around, because, been, before, best, both, buy, call, cold, does, don't, fast, first, five, found, gave, goes, green, its, made, many, off, or, pull, read, right, sing, sit, sleep, tell, their, these, those, upon, us, use, very, wash, which, why, wish, work, would, write, you

Have a great summer!

Chapter Grid In each box, put the chapter number and one or two sentences that summarize the important information.				
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Appendix 26

Name/s		
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Story Map Narrative Text

Title and Author		 		18		
Setting						
Characters (Main and Supporting)						
Problem			-			
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Events						
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Appendix 25

Name/s		

Important Elements

Book Title	
Setting:	
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SBCA SUMMER MATH

Summer Math: Students entering Grade 1 through 6 are strongly encouraged to practice fact fluency using their school IXL account; or the links below for Khan Academy Math. In addition, all students brought home a 'book bag' with a number of math and reading practice opportunities. The intent of summer math is to ensure that students retain fluency in math facts learned to date. There are no formal written assignments for math.

Summer fact fluency practice: IXL.COM

Students entering grade 1

- ✓ https://www.khanacademy.org/exercise/compare-shapes
- ✓ https://www.khanacademy.org/exercise/which-has-more-
- ✓ https://www.khanacademy.org/exercise/sort-groups-by-count
- ✓ https://www.khanacademy.org/exercise/making-five
- ✓ https://www.khanacademy.org/exercise/how-many-objects-2
- ✓ https://www.khanacademy.org/exercise/making-totals-in-different-ways-within-10

Students entering grade 2

- ✓ https://www.khanacademy.org/exercise/attributes-of-shapes
- ✓ https://www.khanacademy.org/exercise/measuring-lengths-1
- ✓ https://www.khanacademy.org/exercise/solving-problems-with-bar-graphs-1
- ✓ https://www.khanacademy.org/exercise/measuring-lengths-1
- ✓ https://www.khanacademy.org/exercise/halves-and-fourths
- ✓ https://www.khanacademy.org/exercise/addition-and-subtraction-within-10

Students entering grade 3

- ✓ https://www.khanacademy.org/exercise/equal-parts-of-circles-and-rectangles
- ✓ https://www.khanacademy.org/exercise/counting-money--us-
- ✓ https://www.khanacademy.org/exercise/telling_time
- ✓ https://www.khanacademy.org/exercise/solving-problems-with-line-plots-1
- ✓ https://www.khanacademy.org/exercise/subtracting-1s-or-10s
- ✓ https://www.khanacademy.org/exercise/add-sub-within-100-w-num-line
- ✓ https://www.khanacademy.org/exercise/addition-and-subtraction-word-problems-within-100--level-3
- ✓ https://www.khanacademy.org/exercise/repeated-addition

Students entering grade 4

- ✓ https://www.khanacademy.org/exercise/cutting-shapes-into-equal-parts
- ✓ https://www.khanacademy.org/exercise/decompose-shapes-to-find-area
- ✓ https://www.khanacademy.org/exercise/reading-pictographs-1
- ✓ https://www.khanacademy.org/exercise/multiplication 0.5
- ✓ https://www.khanacademy.org/exercise/patterns-in-the-addition-table-and-multiplication-table
- ✓ https://www.khanacademy.org/exercise/rounding-to-the-nearest-ten-or-hundred

Students entering grade 5

- ✓ https://www.khanacademy.org/exercise/drawing-right--acute--and-obtuse-angles
- https://www.khanacademy.org/exercise/area-and-perimeter-of-rectangles-word-problems
- ✓ https://www.khanacademy.org/exercise/naming-angles
- ✓ https://www.khanacademy.org/exercise/interpreting-line-plots-with-fraction-additio
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- ✓ https://www.khanacademy.org/exercise/comparing-with-multiplication
- ✓ https://www.khanacademy.org/exercise/divisibility intuition

Students entering grade 6

- ✓ https://www.khanacademy.org/exercise/graphing-points
- ✓ https://www.khanacademy.org/exercise/decompose-figures-to-find-volume
- ✓ https://www.khanacademy.org/exercise/interpreting-line-plots-with-fraction-multiple ication-and-division
- https://www.khanacademy.org/exercise/multiplying-fractions-by-fractions-word-problems
- ✓ https://www.khanacademy.org/exercise/expressions-with-parentheses

Advanced work opportunities - grade 6

- ✓ https://www.khanacademy.org/exercise/area-of-quadrilaterals-and-polygons
- ✓ https://www.khanacademy.org/exercise/volume-word-problems-with-fractions
- ✓ https://www.khanacademy.org/exercise/graphing-points-2
- √ https://www.khanacademy.org/exercise/fractions_on_the_number_line_3
- ✓ https://www.khanacademy.org/exercise/rate problems 0.5
- ✓ https://www.khanacademy.org/exercise/polygons-in-the-coordinate-plane