

South Bristol School "Home of the Mariners"

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Newsletter

Friday, May 17 2019

Calendar of Events

Monday, May 20

6:00 Spring Concert

Tuesday, April 21-

2:40 Girls Scouts

Wednesday, May 22 -

Thursday, May 23 -

7:15am Jamboree Practice

1:30 Tim Alley visit to 1/2

Friday, May 24 -

No School - Teacher Workshop Day

Monday, May 27

No School - Memorial Day

Tuesday, May 25

5:30 Grades 5-8 Community Night.



Congratulations to the "Bikes for Books" winners! This special event was sponsored by the Alna-Anchor Masonic Lodge #43 and Women from the Order of the Eastern Star Beacon Chapter #202 from Damariscotta. One boy and one girl from grades 3-6 were randomly chosen. In order to qualify for the raffle students needed to read a book and submit their name to Ms. Glidden. The more books they read, the better their chances of winning a bike. Back Row: John Cousins, Jonathon Eaton, Mary Goulette, Emma McFarland, and Raymond Alden. Winners from L-R (front): Lewis H, Eddie S, Tyler B, Ben K, Drew N, Autumn B, Eva P, Amelia R.

Looking Ahead.....

Monday, June 10

am - Grades 5-8 Monkey See Monkey Do

am - Grades K-4 Wiscasset Pool

pm - Talent Show

Tuesday, June 11

Cam Miller: Team building

Annegret Baier: African Drumming

Sara Lane: MIKA (Martial Arts)

School Wide Clean-up

Wednesday, June 12

All School Hardy Boat Cruise

Thursday, June 13

Grades 5-8 Glenn Chadbourne

(illustrator)

Grades K-4 Josh Alves

(illustrator)

Brady Nickerson Giant Canvas Mural

Friday, June 14

10:00am Boatlaunch

5:30pm Graduation

Monday, June 17

K-8 Beach Day in Jefferson

Tuesday, June 18

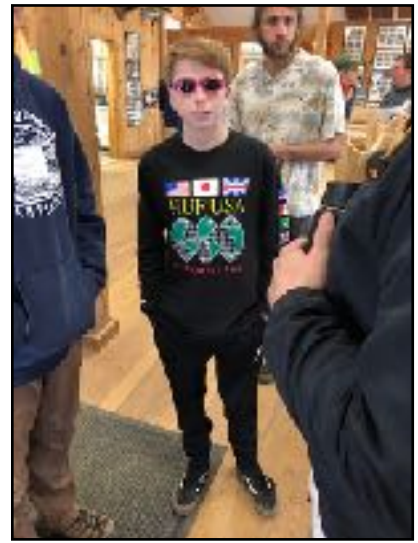
Last Day of School Field Day /

Dismissal at 12:00.



Picture from a recent boatshop session: Volunteers Lynn Rider and supervise Hunter, Brett, Lexi and Alex.

Scenes from Camp Kieve 2019 8th graders



"Build a Robot" STEM challenge

Students in first and second grade built a robot with limited supplies (square of aluminum foil, straws, rubber bands, index cards, metal washers, pipe cleaners, tape, cardboard tube, misc craft items). The goal of the challenge was for students to build a robot which would be marketable in a large chain store. They worked in teams to accomplish their goal. Two of the robots were able to help with household cleaning and a third was powered by recycling food scraps.



Kindness Board

