#### TROY ELEMENTARY SCHOOL

# Beyond Bell X

### BEYOND THE BELL NEWS

MARCH & APRIL 2021









# AFTERSCHOOL FOR ALL FOR THE REMAINDER OF THE YEAR!

Our program is primarily funded through a 21st Century Community Learning Center grant. This grant is the only federal funding that specifically funds Before, Afterschool, & Summer programming. We have been awarded this grant to <a href="mailto:ensure all of our students have the opportunity">ensure all of our students have the opportunity</a> to engage in co-curricular programming.

We understand that this year has brought a variety of challenges to both students and their families and we want to do everything in our power to help. For that reason, <u>Afterschool programming will be **FREE** for **EVERYONE** for the remainder of the school year.</u>

We would like to have as many students participate as possible, however, space is limited. We ask that when you register for the program, you take into consideration the following guidelines to ensure we are able to offer the highest quality of programs possible.

#### To Access Our program for FREE we ask that

- A completed registration must be turned in prior to starting, these may be emailed or brought to the school
- Students attend the entirety of the club- pick up will begin at 5:00
- If a student requires homework help, we ask that they stay until 5:30 to ensure work is completed
- Students attend the program consistently and regularly
- Students sign up for clubs that they are interested in

For questions or additional information please contact
Frannie Ashworth, Program Director, at 357-2044 or fashworth@mrsd.org
Maggie Tremblay, Site Coordinator at 242-7741 or mtremblay@mrsd.org



### DISCOVER, CREATE & PLAY IN AFTERSCHOOL

BY FRANCES ASHWORTH, PROGRAM DIRECTOR

This school year has been like no other and it can be difficult to find inspiring ways to get your child engaged in learning. Afterschool is a key way to get your child back in the groove of completing schoolwork, being creative, getting inspired, and engaging with their friends.

Even with the barriers and limitations COVID-19 has brought us this year, students in our program have the opportunity to conduct science experiments, work as a team to design, problem-solve and build, find magic in our woods as we get out to explore, build resiliency and strength through active group games, create delicious food to share in a cooking club and find ways to help out in our community through service learning projects! These are just a few of the enriching activities that are offered in our program throughout the year! I urge all families to look at the clubs that will be offered and sign your child up for the club that you feel will be the best match for your child's interests and needs.

Clubs are designed to have students utilizing the skills they have been taught throughout the school day and giving students ample opportunity to put these skills to use in a hands-on, innovative way. Our program helps students learn new skills, foster the development of competent, self-directed contributing community members, and assist students in finding undiscovered interests. Clubs scaffold the skills and core concepts that are being taught, which lead our activities to carry over week to week. There is ample research proving that consistent afterschool programming provides students with a positive environment to further explore the world around them, helps close the academic achievement gap, and helps to prepare our students for the future that lies ahead.

Sign your child up for free today by completing a registration today!

## PROGRAM SCHEDULE

#### 3:10-3:30 Snack & Crew Time

This time of our day is spent reflecting on the student's day and going over our afternoon programming. Social learning is the focus during crew time. Snack is offered to every student from the Monadnock Nutrition Service program at no cost. Additional snacks may be brought from home if desired.

#### 3:30-4:00 Discovery Through Play

As long as the weather is above 15 degrees we go outside daily at Project Beyond the Bell to allow students to get fresh air and exercise! Please make sure you send your child with proper outdoor gear.

#### 4:00-5:00 Clubs

A wide variety of clubs are offered throughout the year. There are 2-3 clubs offered every day. Each club runs one day per week for 5-7 week sessions. Club newsletters are sent home prior to each new session.

#### 5:00-5:30 Homework & Enrichment

Homework assistance is provided Monday-Thursday. We will work directly with the students and school day staff to make sure students have the support they need to complete all assignments.





# MARCH & APRIL CLUBS MONDAY & TUESDAY



#### MONEY MATTER\$

**GRADES 3RD-6TH** 

What is money? Who makes money? Why do we use it and why is it so important to some people? Learning how and why money was made, we will design our own money, make it, and put it to use in our own mini economy. We'll learn how to earn it, how to spend it, and use crafting skills from other BTB projects to sell things in our minieconomy by running our own stores!



Weather is a weird thing that we deal with every day, especially in New Hampshire! Join us in this club to learn why we have rainy days, how to predict the weather by looking at the clouds, and what creates crazy weather such as tornadoes and earthquakes! This whirlwind of a club will have you involved in all sorts of fun weather-related activities!

#### **WEDNESDAY & THURSDAY**



BOARD GAME BONANZA

**GRADES 3RD-6TH** 

We will explore the "Classics" of family fun card and board games. From checkers and chess to Trivial Pursuit, Pictionary, Scrabble, UNO, Risk, and Monopoly to just name a few. After participating in Board Game Bonanza, you will be the master of any family game night!



**GRADES PK-2ND** 

Science is modern-day magic! Without science, there would be no bouncy balls or slime, we wouldn't understand how sound or force works. Join us in this club to create some physical reactions that are sure to get you laughing all while learning all about science!