After School Clubs Nathanael Greene Middle School 2019 - 2020

After school clubs are sponsored by our faculty and staff at Greene. The school offers a variety of clubs that are based on student interest and support. Below is a list of clubs that are offered for the current school year. Students should see the teacher for a permission slip to sign up for an afterschool club. Transportation is provided for students who are already a bus student.

The clubs are offered during the following dates:

Session one: October 29th to December 5th Session two: February 3rd to March 26th Session three: April 21st to May 28th

| Summit Club | Erin Winslow | Support students with preparation for content assessments/focus areas |
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| English Practice | Heather Polo | For students to work on the important English practice they need and aren't able to get explicitly in class |
| Yearbook | Kathy McDonough | The NGMS Yearbook Club will plan and develop the NGMS yearbook. This includes taking pictures, advertising, and sales. The students will also navigate the online website to create our yearbook. |
| Summit After School Club | Kathy McDonough | This club will provide after school support for students enrolled in Summit Program. |
| Science Olympiad | Mary Whittaker | Science Olympiad is a study and project based state and national competition which students work on during the school year. Any interested students are encouraged to participate, but only 15 of the best prepared students (with 2 or 3 alternates) can be part of the actual competition. All students are welcome and encouraged to come to the competition day which is Saturday, April 18 at RI College. The topics are linked to the Next Generation Science Standards. |
| Team RWU After School | Steve Nardacci | Community and relationship building, tutoring, and make-up work in a small, relaxed setting. |
| Learning Exchange Brown University Coding club | Patricia Maia | Students from Brown University partner with NGMS students to learn basic coding including code.com, MIT Scratch, and more. |
| Math Tutoring | Patricia Maia | Math support for students interested in doing 8th grade standards in 7th grade as well as supporting struggling students with HW, Aleks, |

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| Students will get an opportunity to prepare for Content Assessments and take needed Content Assessments. Wellness Committee Lynne Smith Student led program that meets District Wellness Requirement students will utilize current technology (Smart board/ Chromebook activities and educational sites- UNIQUE) as a tool for reading enrichment. Emphasis will be on opportunities to practice and improve phonemic awareness, reading comprehension, and knowledge of literary elements. Reading Enrichment Donna Razzino This program will address substantial individual gaps in student math performance Students performing in the 1st percentile of star will participate in a intensive remedial phonics vocabulary program using System 44/ Language! and Hooked on Phonics. Tutoring Molly Burke Tutoring/Extra Help in English, Math, History or Science. For book club- every month we would (as a club) pick a book that we all want to read based on common interests or common challenges and discuss is weekly based on our readings. Books are to be picked by students (not on the school curriculum). On Wednesdays, we play Dungeons and Dragons and on Thursdays, we do board and card games. It teaches students how to work cooperatively, creative thinking, problem-solving strategies, and visualization techniques. Math Fit: snack, homework, make up tests, individual tutoring(all first 1/2 hour) then last half hour a fun filled activity. | | | and Summit math topics. |
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| Summit Susan Pangborn Pangborn Susan Pangborn Pangborn Susan Pangborn Pangborn Susan Pangborn Pangb | PBIS Club | Maria Ortiz | Students help organize our school events |
| Wellness Committee Lynne Smith Requirement students will utilize current technology (Smart board/ Chromebook activities and educational sites- UNIQUE) as a tool for reading enrichment. Emphasis will be on opportunities to practice and improve phonemic awareness, reading comprehension, and knowledge of literary elements. Math Ninjas Tom Connor Brazzino This program will address substantial individual gaps in student math performance Students performing in the 1st percentile of star will participate in a intensive remedial phonics /vocabulary program using System 44/ Language! and Hooked on Phonics. Tutoring/Extra Help in English, Math, History or Science. For book club- every month we would (as a club) pick a book that we all want to read based on common interests or common challenges and discuss is weekly based on our readings. Books are to be picked by students (not on the school curriculum). On Wednesdays, we play Dungeons and Dragons and on Thursdays, we do board and card games. It teaches students how to work cooperatively, creative thinking, problem-solving strategies, and visualization techniques. Math Fit: snack, homework, make up tests, individual tutoring(all first 1/2 hour) then last half hour a fun filled activity. | Summit | Susan Pangborn | Content Assessments and take needed Content |
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| and on Thursdays, we do board and card games. It teaches students how to work cooperatively, creative thinking, problem-solving strategies, and visualization techniques. Math Fit: snack, homework, make up tests, individual tutoring(all first 1/2 hour) then last half hour a fun filled activity. | Book club | Rebeca Cruz | pick a book that we all want to read based on common interests or common challenges and discuss is weekly based on our readings. Books are to be picked by students (not on the school |
| individual tutoring(all first 1/2 hour) then last half hour a fun filled activity. | Gaming Club | James Salisbury | and on Thursdays, we do board and card games. It teaches students how to work cooperatively, creative thinking, problem-solving strategies, and |
| Summit support Kelly Farrell after school summit help | Math Fit | Ms. Rossi | individual tutoring(all first 1/2 hour) then last half |
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| Robotics Club | Anne Grimes | Students will build and program one of the robotics kits called Sea Perch. They will use the materials to construct the frame of the underwater ROV and then program the ROV to perform various tasks. |
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| Reading Club 305 | R. Duffaut | Students will be assigned a text and will read for enjoyment, participate in book talks, and have a deep discussion about the text with hopes to increase reading and literacy proficiency. |
| Shakespeare & Drama Club | Mary Jackson | To expose 6th, 7th, and 8th graders to reading and performing Shakespeare. Also, to foster growth and learning as an individual, student, and performer. |
| Team games and activities | Daniel Robichaud | Each week will be a different sport or team activity. Depending on the student enrollment, we will have daily tournaments or organized games. |
| Summit Social Studies | Susan Pangborn | Students will get needed help in Social Studies and other content areas |
| NGMS newspaper | Joan Linda Claire Hammond | Newspaper club: 1-2 pages journal, Main events of the week or month |
| Chess Club | Salisbury and Cerullo | Students play chess afterschool. It will just be on Tuesdays |
| French Tutoring | Enante Exyt | This will be a tutoring club where students can come if they need extra help with classwork or any other assignment. It will help the students that are struggling with the class and prevent them from failing the class. |