# Margate Elementary School 

## Afterschool Clubs

## Description of Clubs Being Offered

| Clubs | Description |
| :--- | :--- |
| Art Club <br> Carrie Pagley <br> $5^{\text {th }}$ grade (20) <br> 2 x a month | The art club will create individual, as well as public works of art. <br> Projects may include: school murals, stage sets, and pottery. |
| Book/Drama Club <br> Patti Trick <br> $3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }}$ <br> 2 x a month | Drama Club- 25 Students in Grades 3-5 will explore the art of acting <br> through skits and dramatic plays. Students will be exposed to the <br> various roles within a drama team, and naturally increase their reading <br> fluency and understanding of characters within a story while having fun! <br> We will anticipate performing in front of live audiences at various <br> school functions (parent assistance may be requested). |
| Chess Club <br> Samantha Cooper <br> $3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }}(16)$ <br> weekly | Margate Elementary Chess Club (grades 3-5) exists to allow children to <br> learn and enjoy chess while experiencing healthy competition and team <br> spirit. Chess is used to develop critical thinking, problem solving, <br> decision making, and competitive maturity. There will be 16 Max Club <br> members with a waiting list. Chess Club includes: Beginner to |
| intermediate and will be utilizing fFrst Move software and physical |  |
| boards and strategies. |  |

$\left.\begin{array}{|l|l|}\hline 2 \mathrm{x} \text { a month } & \begin{array}{l}\text { LEGO products that promote imagination, pique curiosity, and enhance } \\ \text { learning. }\end{array} \\ \hline \begin{array}{l}\text { Math Club } \\ \text { Teresa Puia and } \\ \begin{array}{l}\text { Lucas Hameister } \\ 4^{\text {th }}, 5^{\text {th }}(20) \\ \text { weekly }\end{array}\end{array} & \begin{array}{l}\text { In Math Club 4th and 5th graders will have a blast solving puzzles, } \\ \text { playing games, and increasing our ability to solve problems and think } \\ \text { critically. We will also be learning how to solve problems quickly and } \\ \text { efficiently in order to prepare our teams for the annual BCCTM } \\ \text { competition in the spring! }\end{array} \\ \hline \begin{array}{l}\text { Recycling Club } \\ \text { Tara Bazinsky, Lisa } \\ \begin{array}{l}\text { Werner }\end{array} \\ 3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }} \\ 1 \mathrm{x} \text { a month }\end{array} & \begin{array}{l}\text { Our recycling club meets once a month and works on helping our school } \\ \text { create an environmentally friendly campus. }\end{array} \\ \hline \begin{array}{l}\text { STEAM Club } \\ \text { Philip Santo } \\ 4^{\text {th }}, 55^{\text {th }}(20) \\ 2 \mathrm{x} \text { a month }\end{array} & \begin{array}{l}\text { Welcome to Mr. Santo's STEAM club. We call it this because in our } \\ \text { special club we will be working in the fields of Science, Technology, } \\ \text { Engineering, Art, and Math collaboratively on a variety of really cool }\end{array} \\ \text { projects and activities. This club is not for the faint of heart but rather } \\ \text { for hard core science students who want to dig deeper into the world of } \\ \text { STEAM. This group will be limited to twenty hardworking interns and } \\ \text { will meet biweekly on Tuesdays from 2:00-3:00. If you have any further } \\ \text { questions, contact Mr. Santo directly in building 18 room 1833. }\end{array}\right\}$

