## **Extended Day**

Our program is organized into five subject areas that are designed to provide your child with opportunities to learn valuable life skills and to reinforce the skills they're learning during the school day.





Students explore the exciting world of science, technology, engineering, art and math (STEAM) through building projects, experiments, and design challenges. Sharing ideas, asking questions, and making predictions are encouraged!



Daily outdoor free play and structured games help students learn sportsmanship and develop their physical strength and endurance. Students learn critical thinking and problem solving by participating in board games and team challenges with their peers.



Students express themselves by participating in hands-on visual arts, including drawing and painting. Students develop planning skills by working on long-term projects with their peers and can participate in group performances or discussions.



Social and emotional growth is nurtured through student and staff led activities that promote a feeling of community and belonging. Students learn through open-ended activities that give them a chance to develop problem-solving skills, collaborate with friends, and apply their knowledge of the monthly character trait.



Some students appreciate the chance for independent activities or study after a long day at school. Everyday, we make it a priority to provide a quiet place to work on homework, read, journal, or seek academic support from peers and teachers. Students can also work on various projects in this small group setting.