MARLBORO MONTESSORI ACADEMY

Summer Camp 2023 ne're so glad you're here!



Hello camp parents of 5-9 year olds!

Now that summer camp is well underway, we would like to update you on the following activities held indoors in the comfort of an air-conditioned classroom!









Oceanography!

One of our Montessori teachers, Miss Nusrat, is presenting a STEM related Oceanography lesson plan, with hands-on activities and experiments. We also created our own yoga poses of marine creatures! We celebrated the kickoff of our Oceanography unit of study on July 7th with ice-cream sundaes for National Strawberry ice-cream day.

The following topics have created tremendous interest in our campers: ocean currents, waves, saltwater density, how fish breathe, identifying different shells, submarine knowledge, and more knowledge of what is under the deep blue sea. Time permitting, campers may choose a Montessori academic activity which generally is for 15 minutes.

On August 11th, we will build our own small boats and let them set sail in the Montessori pool. Diving for treasures will be on schedule as we make our last memories of Montessor Summer Camp 2023.









Creative Arts And Basic Theater!

Every Wednesday, Miss Regina comes to camp full of excitement to share her highly creative works of art and children's basic theater skills. Her sparkling energy adds a very special touch to the following activities: improvisation, storytelling, prop bags, skits, charades, puppet-making workshops, and puppet theater. Art activities include gemstone and shell art, New Jersey map art, puff paint medallions and animals, flag art, and paintings on canvas. Creative art, with various applications, always makes children relaxed and happy. Slime Day was already a big hit!













Robotics For Children!

This year Robotics is the highlight of summer camp. The program will begin on July 18th and end on August 1st. You will be invited to camp to see the amazing results of the camper's Robotic creations. To accommodate the instructor, we had to schedule days that fit within his schedule.

The following information describes his program in a condensed version.

Our focus is to bring STEAM; Science, Technology, Engineering,
Arts, and Math into the sessions and concentrate on three key themes based on City, Animals,
and Space. This is reflected in our brands CITYbotics, ANIMALbotics, and SPACEbotics.

STEMbotics combines STEM-enriched coding with state-of-the-art software and equipment to build and program robotic models and video games. Exposing students to STEM provides them with opportunities to explore related concepts. Science is everywhere in the world around us. Technology is continuously expanding into every aspect of our lives. Engineering encompasses the basic designs of roads and bridges.

Mathematics is in every occupation and every activity. Our STEM-based curriculum ties real-life situations to concepts students can relate to by using LEGO kits and coding software from LEGO EDUCATION.





