

The Spark of Science



“When you look at a grain of sand, it’s all atoms. So, when you go to the beach, it’s all science.”

Shawn Allien, age 11

Participating in MSTI through the Medford Boys & Girls Club

The Spark of Science



“When you look at a grain of sand, it’s all atoms. So, when you go to the beach, it’s all science.”

Shawn Allien, age 11

Participating in MSTI through the Medford Boys & Girls Club

The Spark of Science



“When you look at a grain of sand, it’s all atoms. So, when you go to the beach, it’s all science.”

Shawn Allien, age 11

Participating in MSTI through the Medford Boys & Girls Club

The Spark of Science



“When you look at a grain of sand, it’s all atoms. So, when you go to the beach, it’s all science.”

Shawn Allien, age 11

Participating in MSTI through the Medford Boys & Girls Club

Did you know that most Nobel Prize winners in science have said that their interest in science was sparked by out-of-school experiences that happened as children? That's the mission of MSTi: creating an early interest in science that may inspire the next generation of math, science and technology professionals.

United Way's Math Science & Technology initiative

Helping youth **TODAY** and strengthening everyone's **TOMORROW**.

MSTi is engaging youth in science, technology, engineering and math through after-school programs that connect them with adults in scientific professions. MSTi currently serves 1,200 youth (ages 5-14) in Greater Boston and Merrimack Valley through 80 science clubs. By bringing fun, hands-on experiences to youth today, we're sparking an interest in science that could inspire them to become the scientific professionals of tomorrow.

To learn more, please visit supportunitedway.org/youth/msti



Did you know that most Nobel Prize winners in science have said that their interest in science was sparked by out-of-school experiences that happened as children? That's the mission of MSTi: creating an early interest in science that may inspire the next generation of math, science and technology professionals.

United Way's Math Science & Technology initiative

Helping youth **TODAY** and strengthening everyone's **TOMORROW**.

MSTi is engaging youth in science, technology, engineering and math through after-school programs that connect them with adults in scientific professions. MSTi currently serves 1,200 youth (ages 5-14) in Greater Boston and Merrimack Valley through 80 science clubs. By bringing fun, hands-on experiences to youth today, we're sparking an interest in science that could inspire them to become the scientific professionals of tomorrow.

To learn more, please visit supportunitedway.org/youth/msti



Did you know that most Nobel Prize winners in science have said that their interest in science was sparked by out-of-school experiences that happened as children? That's the mission of MSTi: creating an early interest in science that may inspire the next generation of math, science and technology professionals.

United Way's Math Science & Technology initiative

Helping youth **TODAY** and strengthening everyone's **TOMORROW**.

MSTi is engaging youth in science, technology, engineering and math through after-school programs that connect them with adults in scientific professions. MSTi currently serves 1,200 youth (ages 5-14) in Greater Boston and Merrimack Valley through 80 science clubs. By bringing fun, hands-on experiences to youth today, we're sparking an interest in science that could inspire them to become the scientific professionals of tomorrow.

To learn more, please visit supportunitedway.org/youth/msti



Did you know that most Nobel Prize winners in science have said that their interest in science was sparked by out-of-school experiences that happened as children? That's the mission of MSTi: creating an early interest in science that may inspire the next generation of math, science and technology professionals.

United Way's Math Science & Technology initiative

Helping youth **TODAY** and strengthening everyone's **TOMORROW**.

MSTi is engaging youth in science, technology, engineering and math through after-school programs that connect them with adults in scientific professions. MSTi currently serves 1,200 youth (ages 5-14) in Greater Boston and Merrimack Valley through 80 science clubs. By bringing fun, hands-on experiences to youth today, we're sparking an interest in science that could inspire them to become the scientific professionals of tomorrow.

To learn more, please visit supportunitedway.org/youth/msti

