



STEM Learning

STEM learning is part of the curriculum for Grades 5 to 8. Our STEM curriculum includes hands-on activities and incorporates elements of all four STEM fields (Science, Technology, Engineering and Math) and a special STEM Week. St. John School is a selected participant in the **Museum of Science "Engineering is Elementary"**, a STEM program supporting engineering literacy.

For more information about STEM, visit <http://www.ed.gov/stem>

For more information about Engineering is Elementary, visit <https://www.eie.org/>

St. John's participates in **Boston STEM Week**. Boston STEM Week transforms middle school classrooms into learning labs where students and teachers work in teams to solve real-world problems in settings that encourage hands-on experimentation, critical thinking, and even failure. For five consecutive days, regularly scheduled classes will be replaced with immersive, hands-on STEM curriculum developed by MIT and other leading STEM organizations. All courses are aligned to state and national standards.

For more information about STEM week, visit <https://i2learning.org/boston/>