STEM is an acronym for fields of study and careers in the disciplines of science, technology, engineering, and mathematics, and may include the integration of any and all of the disciplines.

<table>
<thead>
<tr>
<th>Science Technology Engineering Mathematics</th>
</tr>
</thead>
</table>

### STEM LITERACY

**STEM Literacy** is the ability to identify and apply concepts from science, technology, engineering, and/or mathematics to understand complex problems and to innovate to solve them.

**Students are STEM literate** if they are able to apply their understanding of how the world works within and across the four interrelated STEM disciplines to improve social, economic, and environmental conditions.

### STEM EDUCATION

**STEM Education** is a series of courses, programs, activities and/or experiences that contribute to STEM literacy, including literacy in individual STEM disciplines.

**Integrated STEM** is a course, program, activity, or experience within STEM education that combines concepts and applications from multiple STEM disciplines.

### STEM SCHOOLS

A **STEM School** prepares students to be leaders in global innovation by engaging them in rigorous, relevant, and integrated learning experiences, with a science, technology, engineering, and mathematics focus, and specialization that includes authentic research school-wide.

### STEM CAREERS

**STEM Careers** are careers in which concepts from science, technology, engineering, and/or mathematics are applied to solve complex problems.

---

*STEM Literacy adapted from Washington State Legislation RCW 28A.188.010
STEM Schools is adopted language from the US Senate as suggested by NCSSS

**Note:** STEM definitions currently vary across the nation. The Michigan Mathematics and Science Centers Network is making strides to develop a common understanding of STEM for educators, legislators, community members, and families.