



**Saginaw Public School District K-12:
High Quality Technology Instruction**



Vision of high quality technology instruction is:

1. Developing lesson plans that integrate the International Standards of Technology Education (ISTE).
2. Providing opportunities for students to use technology resources to demonstrate critical thinking, creativity, collaboration, and communication specific to content areas.
3. Teachers advocating and modeling digital citizenship and facilitate discussion around appropriate and safe technology use.
4. Teachers promoting, supporting, and engaging students in innovative thinking and problem-solving.
5. Teachers using a variety of digital resources to develop and analyze formative and summative assessments.
6. Instruction that includes opportunities to allow students to become technology leaders and innovators within the classroom as it pertains to the content.

During high quality technology instruction teachers are:

Modeling technology use and providing students with opportunities to engage with technology resources in meaningful ways.

During high quality technology instruction students are:

Demonstrating uses of various technology resources at the appropriate grade level as it relates to content tasks.

High quality technology classrooms look like:

A student centered instructional environment that allows students to be in charge of their own learning, as they explore content through the use of technology and the teacher as a flexible facilitator.