



# Indicators of Impactful Technology Use



Students **SELECT** relevant technology for learning

Example skills:

- Decide which technology tools to use (e.g., computer, notebook, or cellphone)
- Decide which technology resources to use (e.g., app or website)



Students use technology to develop **COLLABORATION** skills

Example skills:

- Work in pairs or small groups to support one another in completing their assignments
- Divide tasks in order to complete group projects
- Give feedback to their classmates about their work



Students use technology to develop **COMMUNICATION** skills

Example skills:

- Give a presentation to a specific audience
- Share work or ideas online (e.g., with people outside of school)
- Express their ideas for a specific audience through writing
- Express their ideas in a different way than writing (e.g., drawings, music, video)



Students use technology to develop **CREATIVITY & INNOVATION** skills.

Example skills:

- Come up with different ideas or solutions and test them out
- Elaborate, refine, analyze and evaluate their ideas or solutions in order to improve them
- Create an original and compelling project incorporating their ideas or solutions



Students use technology to develop **CRITICAL THINKING** skills

Example skills:

- Break down and analyze a complex problem when there is no single right answer
- Evaluate different sources of information
- Use evidence to draw conclusions



Students use technology to develop **AGENCY**

Example skills:

- Choose topics to study or goals that interest them
- Decide which activities will help them learn
- Plan and follow steps to reach a goal