



1. **Learner** – Apply pedagogical approaches, participate in learning networks, and stay up-to-date with current research.
 - Examples include instructional strategies (cooperative learning), webinars or Facebook teacher groups, growth mindset or project-based learning.
2. **Leader** – Empower technology learning by engaging stakeholders – equitable access to technology. Model digital resources for learning.
 - Examples include participating in committees, presenting at conferences; OER, Canvas, Clever, and Seesaw.
3. **Citizen** – Create socially responsible experiences for learners, critically examine online resources, mentor safe, ethical, and legal practices, manage professional data, and protect student privacy.
 - Examples include computer skills, communication skills, digital citizenship, copyright/plagiarism, privacy policies.

4. **Collaborator** – Engage with colleagues to create learning experiences that leverage technology, to use digital resources, and diagnose technology issues. Engage virtually with experts, teams, and students. Demonstrate cultural competency when communicating.
 - Examples include solving real world problems (Newsela), modeling device troubleshooting, utilizing virtual fieldtrips, researching cultural norms.
5. **Designer** – Use technology to create personalized learning experiences that meet the needs of all types of learners and align with content area standards.
 - Examples include adaptability tools (immersive reader), choice boards, assistive technology, multi-modal content delivery.
6. **Facilitator** – Create an environment where students take ownership of their learning, manage the use of technology and learning strategies, create opportunities to use a design process and computational thinking to solve problems.
 - Examples include student self-assessment and goal setting (Bold School), instructional strategies (graphic organizers), and Makerspaces.
7. **Analyst** – Use technology to provide alternative ways to demonstrate competency, design formative and summative assessments, provide timely feedback, and use assessment data to drive instruction.
 - Examples include surveys, exit tickets, Canvas quizzes, e-portfolios, data-driven instruction.