

Engagement	Technology	Applied ELA	Conceptual Reasoning	Work-Based Learning
Student Tasks	Digital Lesson Design	Reading	Procedures	Collaboration
Student tasks encourage dialogue and demonstration of learning.	Teacher designs technology-enriched learning environments that incorporate digital tools and resources.	Students demonstrate critical and analytical reading to evaluate and comprehend a wide range of complex texts.	Students can explain and apply mathematical and scientific concepts and perform procedures with precision and fluency.	Students use learning strategies and their work product to share ideas and effectively complete a shared group task.
Relationships	Teacher Usage	Writing	Problem Solving	Behavior
Interactions among teachers and students are positive and respectful.	Teacher uses technology to facilitate experiences that advance student learning.	Students produce articulate and well- grounded writing for a range of purposes and audiences.	Students solve a range of complex problems, making productive use of their knowledge and various problem- solving strategies.	Students display appropriate work behavior while maintaining respect for colleagues.
Pacing	Student Usage	Speaking/Listening	Communicating	Presentations
Students are presented information in short segments and are given adequate time to process.	Students utilize a wide range of multimedia tools to complete meaningful tasks based on relevant skills.	Students employ effective speaking and listening skills for a range of purposes and audiences.	Students construct clear, viable arguments to support their own reasoning and to critique the reasoning of others.	Students effectively present evidence of their ideas to classmates and/or community partners.
Relevance	Digital Communication	Research	Modeling and Data Analysis	Career Awareness
Student tasks reflect real world applications and are related to their personal interests.	Students use digital media and environments to communicate and work collaboratively.	Students engage in research/inquiry to investigate topics and to analyze, integrate, and present information.	Students analyze complex, real-world scenarios while constructing mathematical/scientific models to interpret and solve problems.	Students conduct in depth research and discuss college majors/careers relevant to their areas of interest.