

AI SCENARIOS - STUDENTS

Student AI Examples	Acceptable?		
	Y	G	N
AI guides a student through the writing process as a writing coach			
Student writes content until they are stuck and then AI provides an assist to get unstuck			
Student uses AI for brainstorming and/or outlining and then writes based on the outline			
A student inputs a math problem and AI coaches them through the steps to a solution			
Students use AI to learn a computer programming language, receive personalized challenges and get code debugging assistance			
Student uses AI to model climate changes and understand complex weather systems like ocean currents and weather patterns			
An elementary student creates an interactive spoken story, where AI provides the opening starter, and then the student and AI take turns orally adding sentences to build the narrative			
Students harness AI image generation to create art that precisely and compellingly complements their projects, bringing a unique and tailored visual dimension to their work			
Student writes original content and then uses AI for feedback on their writing			
Student uploads an image of a job that looks interesting and the AI helps explain the career, skills and pathway			
Student takes a picture of a page from their textbook and then uploads the photo to AI. The AI tool then translates the page into any language			
Students use AI to have an interactive conversation with a historical / literary character			
Students use AI to brainstorm entrepreneurship project ideas and conduct research-- the teacher then grades the prompts and chat transcripts			
A student uses an AI tool to record a class lecture. The tool then converts the lecture into study questions, flash cards, and related assessments			
The student uses an AI tool to enter in text from a reading or textbook and the AI converts it into a concept map or infographic			
Student uses AI in their capstone project including ideation, project analysis, timeline development, presentation materials, and simulated AI "critical friend" feedback.			