How can I educate students about effective, responsible, and safe use of AI?

Show them how to use it!	<ul> <li>Show them what is available</li> <li>Model proper use</li> <li>Discuss how AI tools can assist them</li> <li>Discuss appropriate use</li> <li>Stress the importance of data privacy</li> <li>Work on crafting effective prompts</li> </ul>
Explain how to address bias & inaccuracy	<ul> <li>Show examples of bias and inaccuracy</li> <li>Encourage skepticism</li> <li>Stress the need to check and verify information</li> <li>Encourage students to ask AI follow up questions such as asking for biases, counterpoints, and limitations</li> </ul>
Allow Students to Use AI	<ul> <li>Create assignments that allow students to use AI in a creative or critical way (Use some of the lesson, activities, and sites listed below)</li> <li>Allow students to research with AI</li> </ul>

## Lessons & Activities for Students on AI

- Google Applied Skills Discover AI in Daily Life Students can learn about the benefits and challenges of AI
- Common Sense Media AI Literacy Lessons
- Say What You See Learn to craft image creation prompts
- Odd One Out Guess the AI generated imposter
- Have students brainstorm ideas for projects and writing with AI
- Have students debate with AI
- Write a story with AI where the student and AI take turns writing

## AI Sites Available for Student Use (No Sign In Required)

- Story File Interview AI simulates a real conversation
- Magic To Do by Goblin.Tools goblin.tools
- School AI <u>schoolai.com</u> Custom AI Chat Bot and suite of AI tools. Allows students to speak to the AI as if the AI was a character from a book, person from history, in a certain job, in a different place, in a different time. You design the Chat Space, then invite the student with a link.
- CK-12 Flexi <u>www.ck12.org/pages/student-tutor</u> Tutor for grade 7-12 science and math students