

Websites for teaching the Common Core using Technology

<https://www.diigo.com/> free online research, note taking and annotation tool. Students can read articles online, insert post-it notes to annotate the text, bookmark, and highlight and easily share their notes with others. Diigo makes it possible to teach students how to effectively manage digital resources and meet reading standards.

<http://www.collaborizeclassroom.com/> structured online discussion platform with question types that make it easy to teach argument writing, which is prioritized in the standards. With Collaborize classroom, teachers report 100% participation rates, reduced grading time, high homework completion rates and collaboration both in and out of the classroom.

<http://www.studyblue.com/> free online tool for making flashcards with video and audio elements, taking notes, and preparing for exams. Study Blue is both an online flashcard tool and a mobile app. Teachers can make flashcards for their students to study. Students can quiz themselves and track their learning progress or make flashcards of their own.

<http://creately.com/> an online tool that makes it easy for you to create, share, and collaborate with data-rich diagrams and infographics. With Creately, students can easily collaborate on projects. You can browse through templates specifically designed for K-12 education. You can find storyboards, Fishbone diagrams, T Charts, Y Charts, Venn Diagrams, and much more.

<http://www.gliffy.com/index-01.php> - design, collaborate and share floor plans (great for geometry!), flowcharts, technical drawings and diagrams. Teachers can create a school or a class account and invite their students to view the diagrams and contribute to projects.