TABLE 1: USING FREE TECHNOLOGY TO ENGAGE STUDENTS

TECHNOLOGY RESOURCE	BASIC DESCRIPTION
ICLICKER	This allows instructors or presenters to track student attendance without fees or the purchase of additional clicker/remote technology.
GOOGLE JAMBOARD	This is a digital whiteboard where students can collaborate in real time using words, images, sticky notes, sketches, and touchscreen technology; students can add calendar events and more.
GOOGLE DOCS & GOOGLE SHEETS	Google allows you to share links to Google Docs and Google Sheets for free. Educators can create interactive activities for groups of students and share the link with them whether they have an account or not.
POLL EVERYWHERE	Ask students questions and give them the opportunity to answer multiple choice questions; create word clouds, Q&A sessions, surveys, open-ended responses, and more.
FLIPGRID	Enable students to communicate with their peers through a video discussion app where students can share resources, ask each other questions, create study groups, and more.
KAH00T!	Engage students with interactive quizzes and questionnaires. This can be useful if you are trying to gather feedback, test student knowledge, create games, or obtain data.
ROADTRIP NATION	Students can explore and learn from others career stories, pathways, and advice.
MYNEXTMOVE 0*NET INTEREST PROFILER	This is a free version of the Strong Interest Inventory RIASEC assessment that allows students to connect their code to careers in the O*NET database. Students interested in learning more about their code could then reach out to their career center if it offers the full version.
16 PERSONALITIES	This is a free version of the Myers-Briggs Type Indicator (MBTI) assessment. Students interested in learning more about their type could reach out to their career center if it offers the full version.