

Chalkstar to Rockstar

The evolution of technology in the classroom

1890

For a long time, chalkboards have been the only source of visual communication



1900

Pencils are mass produced and introduced in classrooms, putting learning into children's hands for the first time

1940

Mimeograph is introduced, resulting in easily printed homework assignments



1960

Projector is introduced, effectively saving teachers countless hours with reusable transparency sheets



1972

Scantrons are introduced, saving teachers time while grading



1977

First personal computer is sold by Apple; the same year, the first personal computers enter schools



1990

Microsoft PowerPoint is used in classrooms, enabling increased student collaboration on classroom projects



In 2009, 97 percent of teachers had one or more computers located in the classroom every day

1996

Internet is introduced in classrooms, bringing outside knowledge in



2004

YouTube is born, revolutionizing the way video is shared across the internet between students and teachers



Internet access is available for 93 percent of computers located in the classroom

There are more than 8,817,000 subscribers to the education channel on YouTube

2005

Quizzing becomes easier in large classrooms with the introduction of audience responsive devices, like iClicker

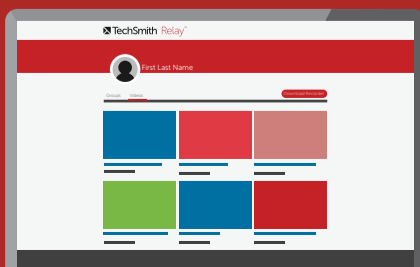


2007

The first iPhone is introduced. The inclusion of the portable camera allows for constant content cumulation

4.8 million 18–22 year olds own an iPhone

 TechSmith Relay™



2014

TechSmith Relay is introduced; record from any device, share and measure video content across schools and districts

www.techsmith.com/techsmith-relay