

Subject: Check what's new at Screencastify in March!
From: Screencastify Squad <hello@screencastify.com>
Date: 3/19/2024, 10:15 AM
To: David McAtee <mcateed@mokena159.org>

Screencastify

Adding Interactive Questions to video to check for understanding

Adding multiple choice or short answer questions to your videos can help stimulate critical thinking and encourage your students to actively participate. Check out some examples of what interactive questions that check for understanding might look like in Screencastify!

Read more

Personalized progress reports with Screencastify

All learners have different needs — and with so many moving parts in a school day, different buildings, and across your district — Screencastify can help involve many members of your learning community.

[progress report blog](#)

Check it out

ICYMI: Our guide to helping educators build self-paced classrooms

[build a self-placed classroom blog](#)

Shift from a lecture-and-listen classroom to one where students take control over the pace of their education and teachers facilitate the learning. Here's a closer look at the self-placed classroom and how you could get started building one.

Read more

Quick Tip: Demonstrating student learning with Record and Annotations

Using video to measure student learning is a great way to make assessments more interactive and get a backstage pass into student thinking. In this video, Jeremy shows you how you can use video recording and annotation for a quick and simple view into students' learning!

[record annotations blog](#)

Read more

UPCOMING WEBINARS!

[register for webinar](#)



We're here if you need us! Feel free to reach out by replying to this email or contacting our support team at support@screencastify.com.

© 2024 Screencastify.

Tw Fa Ins Lin Yo Pi
itte ce tag ke utu n
r bo ra din be nte
ok m res t

What did you think of this email?

Love Like OK Disli Angr
ke y

Screencastify

333 N Green St Ste 810, Chicago, IL 60607, USA

[Forward](#) | [View online](#) | [Unsubscribe](#) | [Update your preferences](#)