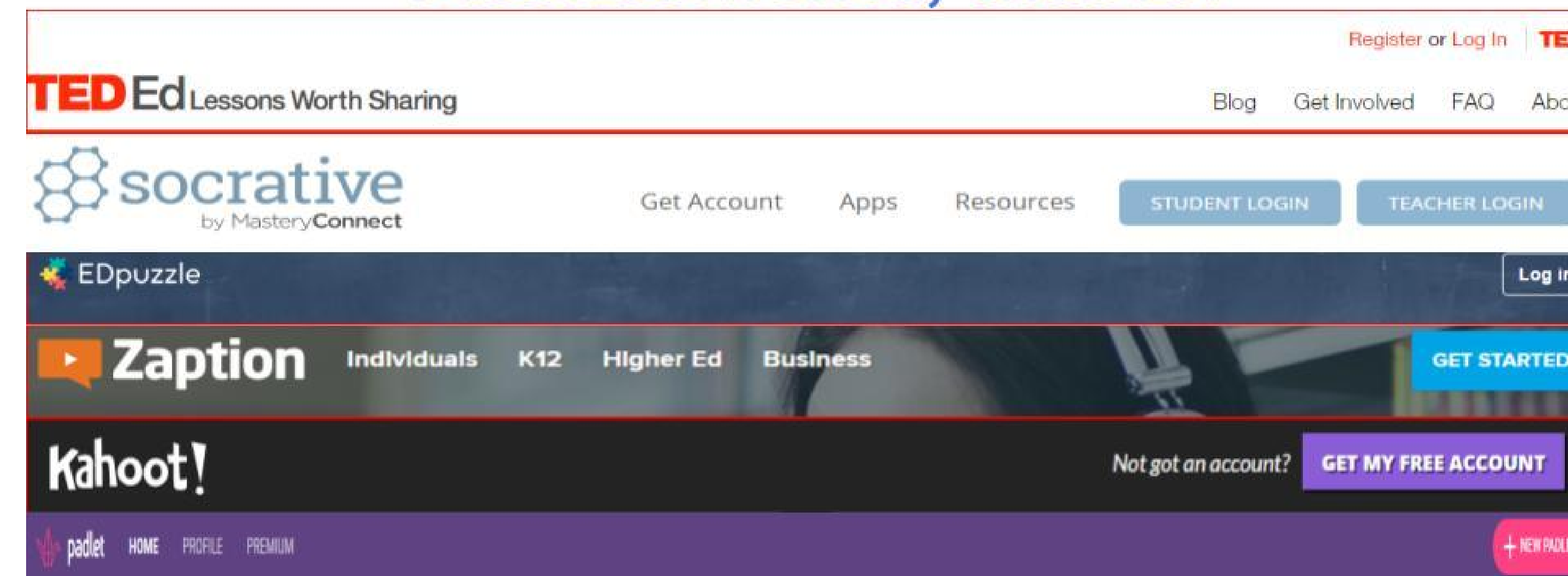


**Poster Session**

**Fun, Fast and Formative...  
 Assessments, that is!**

**Google Forms and Quizzes**

- Can be used for formative assessments.
- Works seamlessly with Google Classroom.
- Send surveys to parents with ease!
- Poll your students, or give quizzes they'll enjoy taking.
- Data is auto-saved as a spreadsheet or a chart/graph.
- Check for understanding by having students create their own quizzes to give to each other.



**Formative Assessments support learning DURING the learning process!**

*"The student's role is to strive to understand what success looks like and to use each assessment to try to understand how to do better the next time."*

Educational consultant Rick Stiggins

Since formative assessments are considered part of the learning process, they need not be graded. Rather, they serve as practice for students, just like a meaningful homework assignment.

They allow teachers to check for understanding along the way and make decisions about future instruction, all the while providing feedback to students so they can improve their performance.

Formative assessments help us differentiate instruction and thus improve student achievement.....and they can (and should) be **FUN** for teachers to create and for students to take!



**Kahoot**

- The 'funnest and fastest' free formative assessment tool that students of all grade levels love and request! No account for students is needed!
- Plenty of public quizzes (be sure to preview before showing in front of a class) on every subject.
- Quick and easy tools to create unique assessments for all your units.
- Can be played in groups (to assist with team-building) or alone.
- Students' answers are downloaded into Excel or Google Sheets.
- Quizzes you create can easily be shared with other teachers.

**How-To Handout**



**Video Demo**



**Zaption**

- A Fun, Fast, Formative Assessment that works with Google Classroom (students log in with their learn or share accounts)!
- Import existing videos from YouTube, Khan Academy, Vimeo, etc. or upload your own.
- Enable self-paced learning with interactive lessons as well as add your voice and questions to the video.
- Keep tabs on the students' views of your selected videos, and see their answers/responses.

**How-To Handout**



**Video Demo**



**Padlet**

- Padlets can be used for exit tickets, to assess prior knowledge, check for understanding, and as a springboard for discussions!
- The same Padlet can be cleared of data and re-used, or new ones can be created for each activity.
- Students can type, add pictures from a harddrive, or take a picture from their on-board camera.
- Sign-in with Google!
- Works seamlessly with Google Classroom!

**How-To Handout**



**Video Demo**



**EdPuzzle**

- A Fun, Fast, Formative Assessment that works with Google Classroom (students log in with their learn or share accounts).
- Import existing videos from YouTube, Khan Academy, Vimeo, etc. or upload your own.
- Enable self-paced learning with interactive lessons as well as add your voice and questions to the video.
- Keep tabs on the students' views of your selected videos, and see their answers/responses.

**How-To Handout**



**Video Demo**



**TEDEd**

- Teachers can use for whole group instruction, or have students work in small groups or independently.
- Enable self-paced learning with interactive lessons based on the TEDEd video library. Thousands of videos from Ted Talks are available.
- Ted Talk videos can be enhanced with additional images and links.
- Create up to 15 formative assessment questions for each lesson, as well as discussion questions.
- One caveat: a (free) account is needed to create quizzes (teachers) and to 'play' quizzes (students); it doesn't integrate with Google + at this time.
- Teachers are provided with a review of the students' answers.

**How-To Handout**



**Video Demo**



**Socrative**

- Create multiple choice, short answer, and true/false questions.
- Sign-in with Google!
- Align quizzes to standards.
- Settings allow for both teacher-directed/teacher-paced and student-paced activities.

**How-To Handout**



**Video Demo**

