

Great Teachers Ask Great Questions

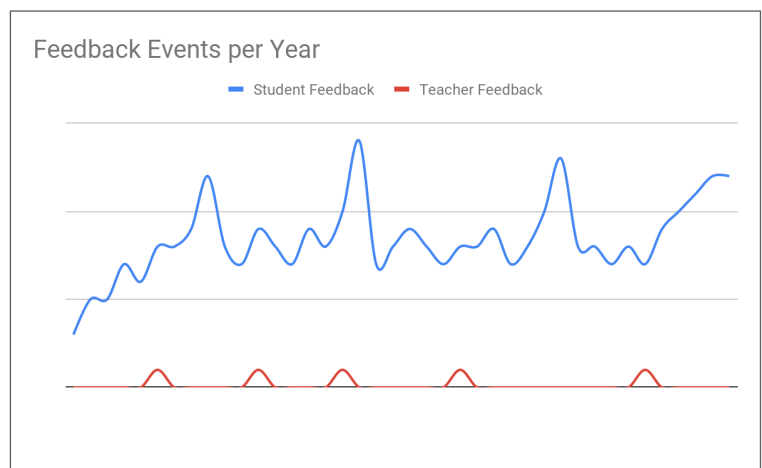
Experienced educators know a **great teacher** is one of the most important factors in student success. **Great teachers** create an environment of inquiry, critical thinking and student ownership of their learning. **Great teachers** do this by using great questioning techniques in their classrooms.

Great teaching is hard to do at scale because of limited training, observation, and feedback opportunities for teachers. The chart below illustrates the feedback provided for students and teachers over the course of a school year. Each student gets over 400 feedback events during a year while a teacher might only get a handful of feedback events over the same time period. This simply isn't enough for teachers that want to continue to grow and adapt to changing student needs. Teachers need powerful self managed tools to meet these needs.



The Challenge: Great Teaching @ Scale

Administrators want to build an entire faculty of great teachers but don't have the time or budget to do the level of ongoing training that would be required even for a small number of teachers. Administrators need a way to build a great faculty while making sure their teachers, one of their most valuable resources, have a way to continue to grow and adapt to student needs.



The Solution: Ask2Learn

The Teacher Growth Platform

Ask2Learn gives teachers and administrators actionable, objective, and immediate feedback on their virtual and in-person lessons. Ask2Learn enables teachers to continue to grow and implement great questioning techniques in a scalable self managed way. This aligns with administrator goals to build a great faculty.

How it Works

The creators of Ask2Learn have been working with educators for decades. We know how busy you are so we designed Ask2Learn to be super easy to use.

Step 1: Record

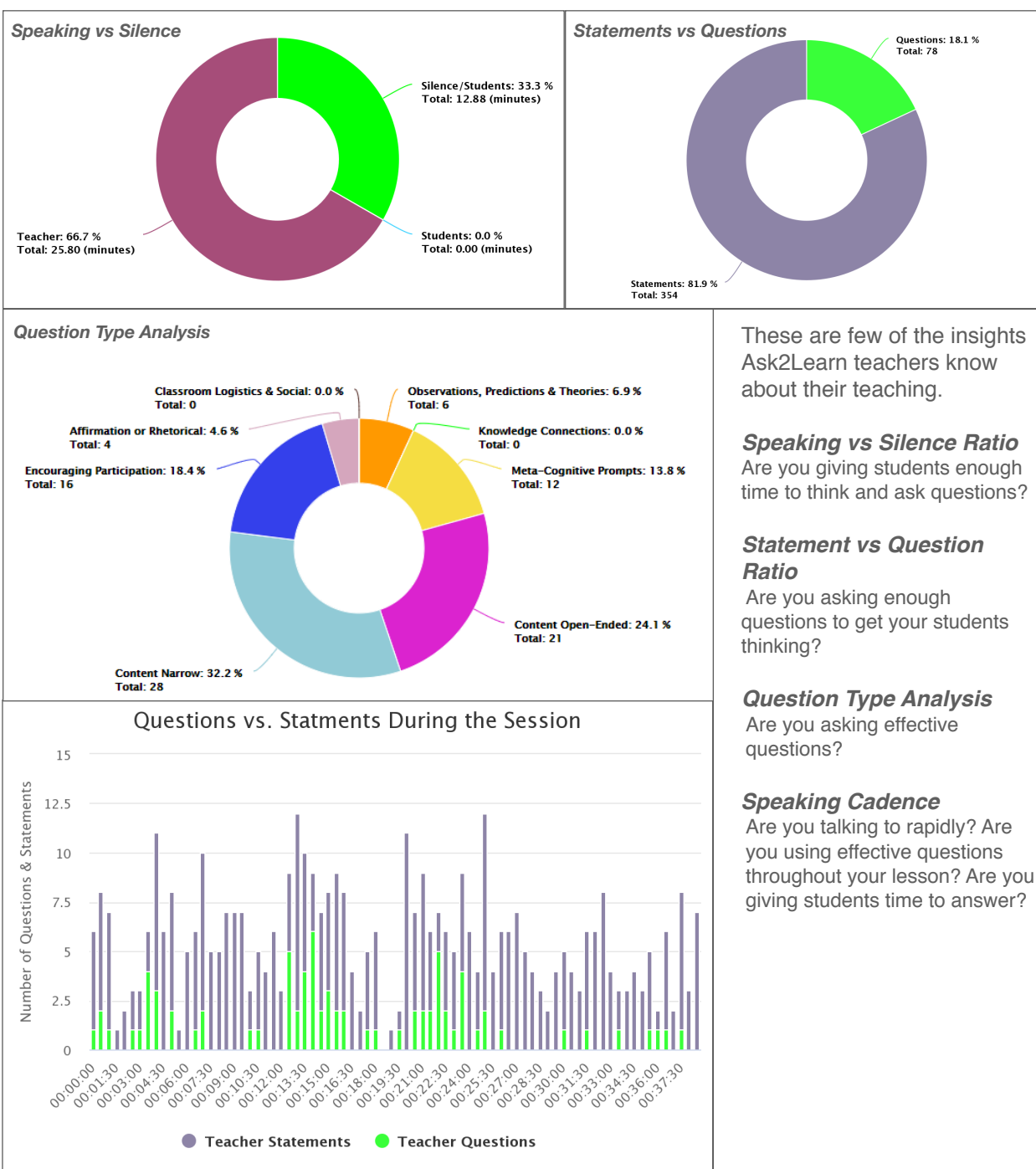
A teacher simply records her dialog during a virtual or in-person lesson using the Ask2Learn app or their virtual meeting software.



Step 2: Upload and Analytics

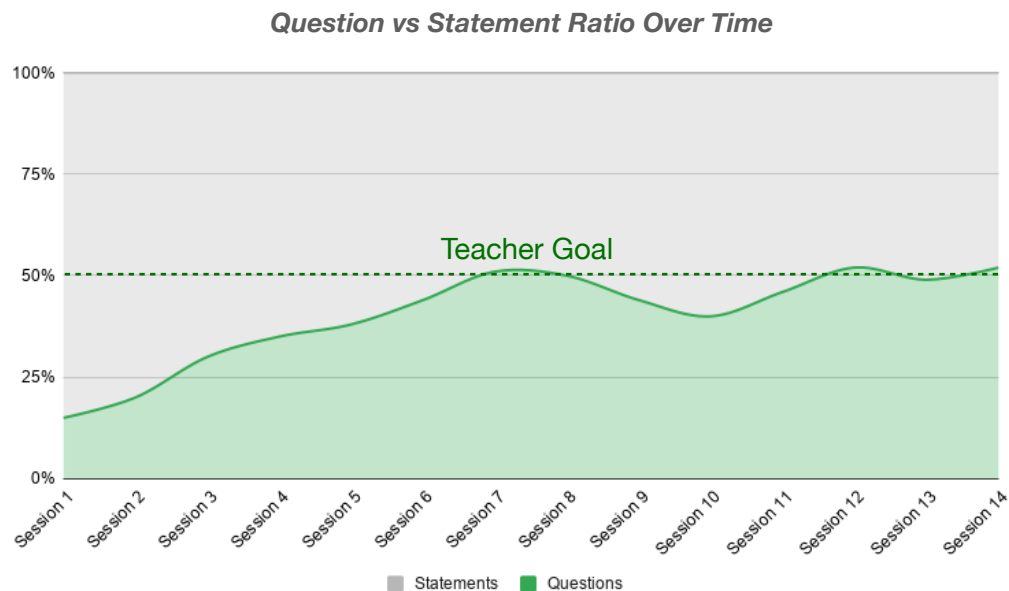
Once the lesson is finished she simply taps upload to begin the analysis. Ask2Learn processes the recording and provides actionable objective feedback about each lesson. Imagine having metrics like Teacher Talk Time vs Silent Time, Statement to Question Ratio, Question Type Analysis and Speaking Cadence to help improve your skills.

Ask2Learn Insights



Step 3: Goal Setting and Collaboration

Teachers grow by setting and managing their own goals. They collaborate by rating and commenting on specific lessons, questions, and techniques within the Ask2Learn platform.



Collaboration: Another challenge educators face is how to help new teachers learn from experienced teachers. This usually takes the form of occasional observations and mentoring when possible. Unfortunately, the realities of the school day make doing this enough impractical. With Ask2Learn teachers can easily share great questions and techniques with each other. Imagine getting new teachers up the learning curve in months not decades.

Example Transcript Question

What's making that change?

Average Rating:



Submit My Rating:



You

This question really got the students thinking about the possibilities.

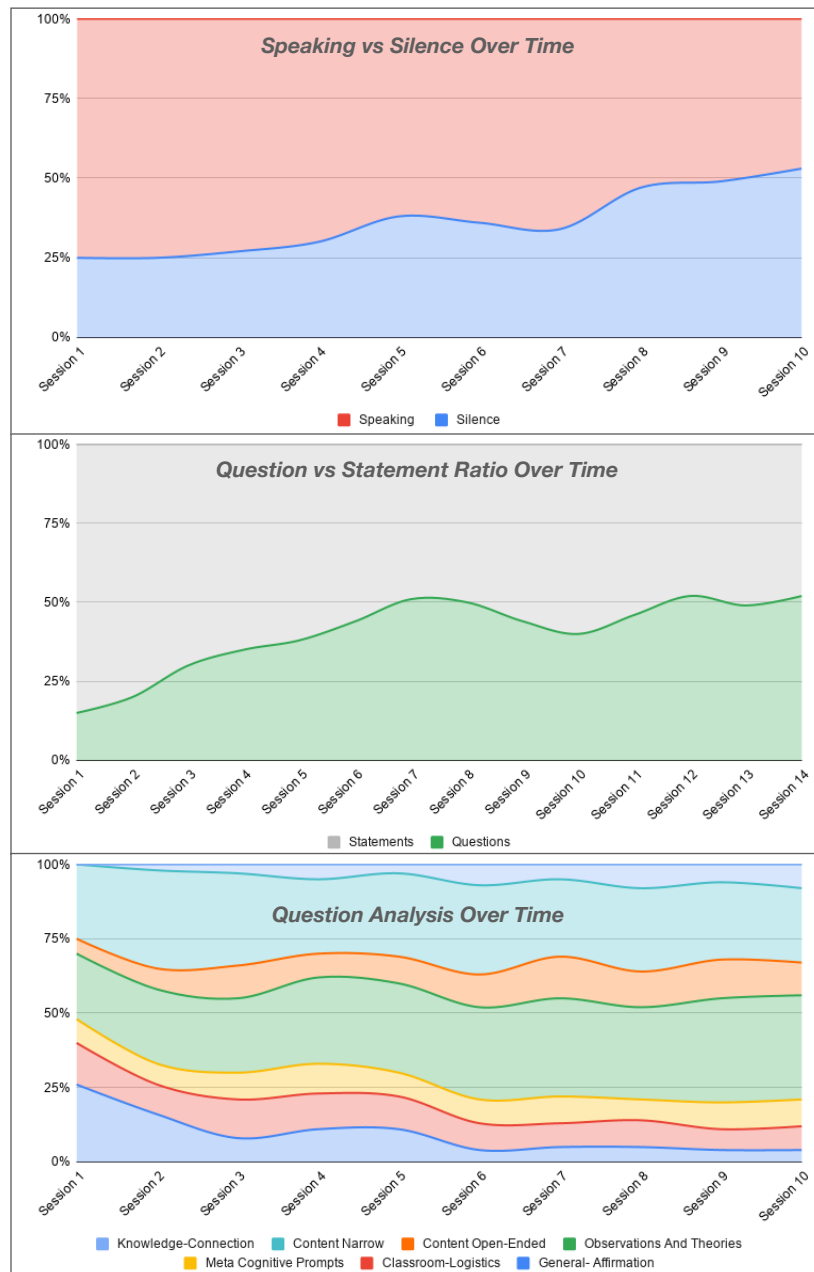


David Birchfield

I often ask this same question to my students. nice!

Step 4: Teachers and Students Improve

As a teacher records more lessons they can see how they are improving over time. Ask2Learn creates a system of successful teaching at scale. The charts below show the improvement over time in Teacher Talking vs Silent Time and their Questions vs. Statements Ratio.



Step 5: Let's get started

If you are a teacher interested in growing your skill set and improving your practice or an administrator looking to build a great faculty let's get started together.