



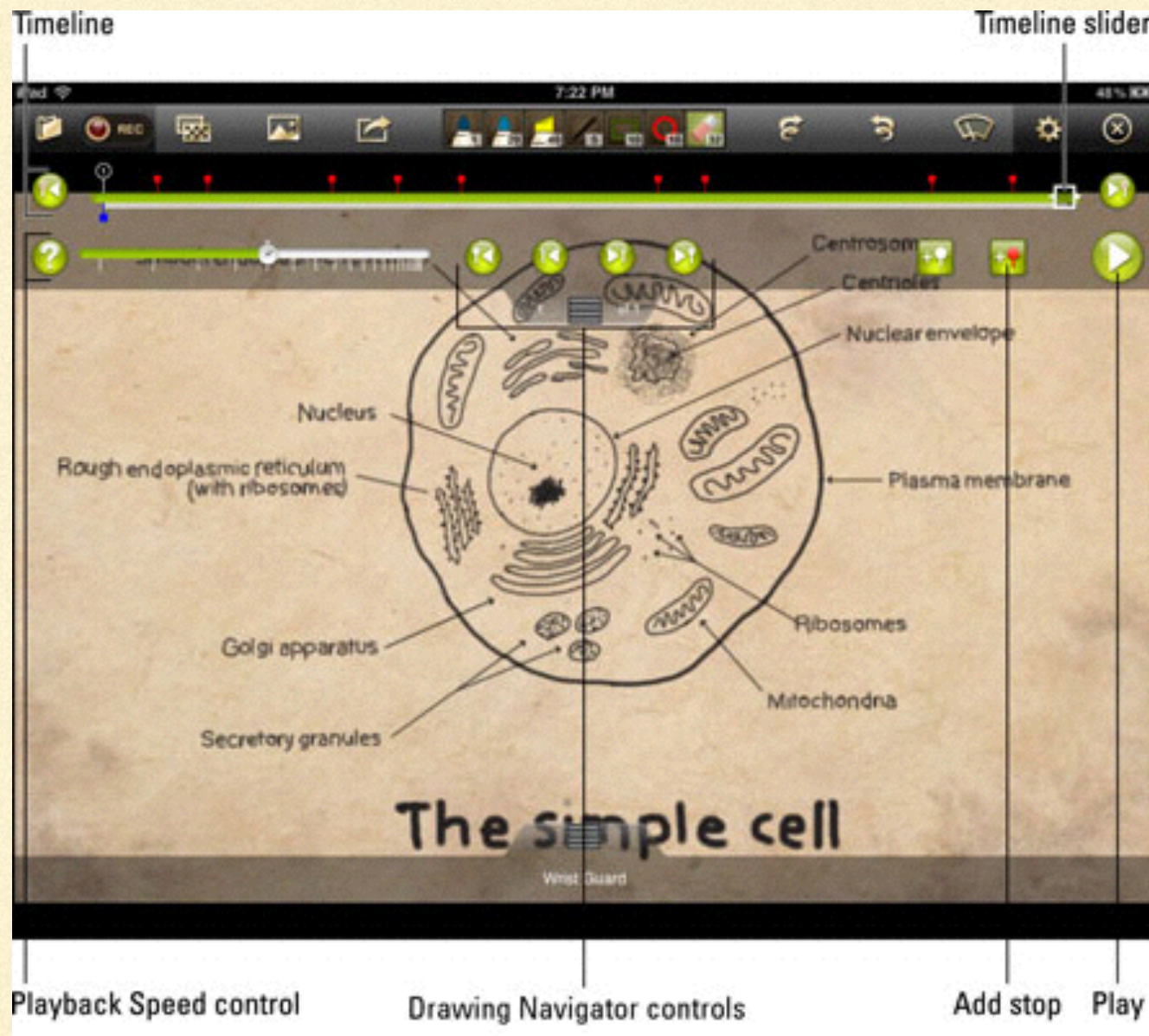
TECHNOLOGY IN THE CLASSROOM

Here are few examples of how we integrate technology into our teaching.



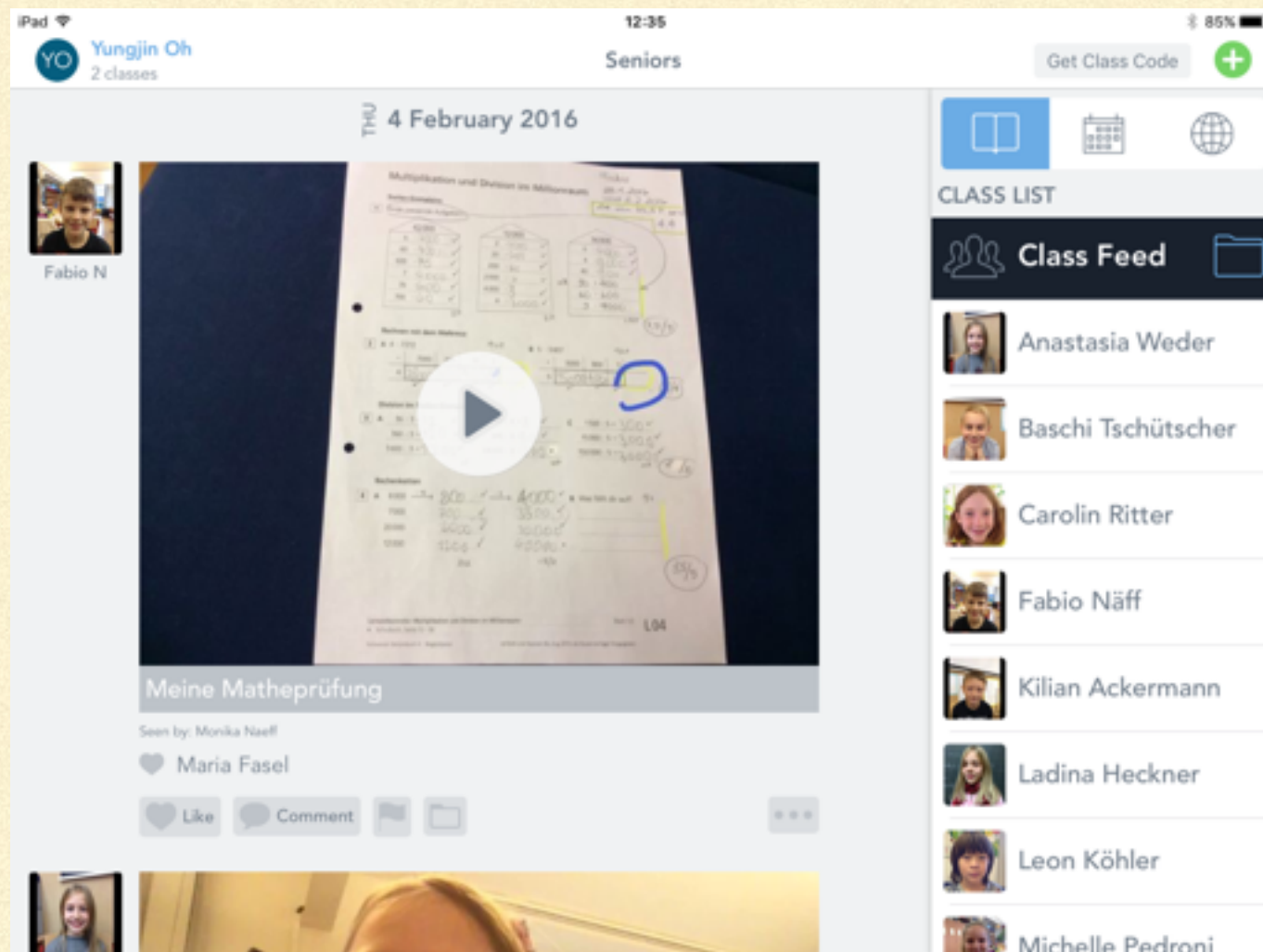
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DOCERI APP



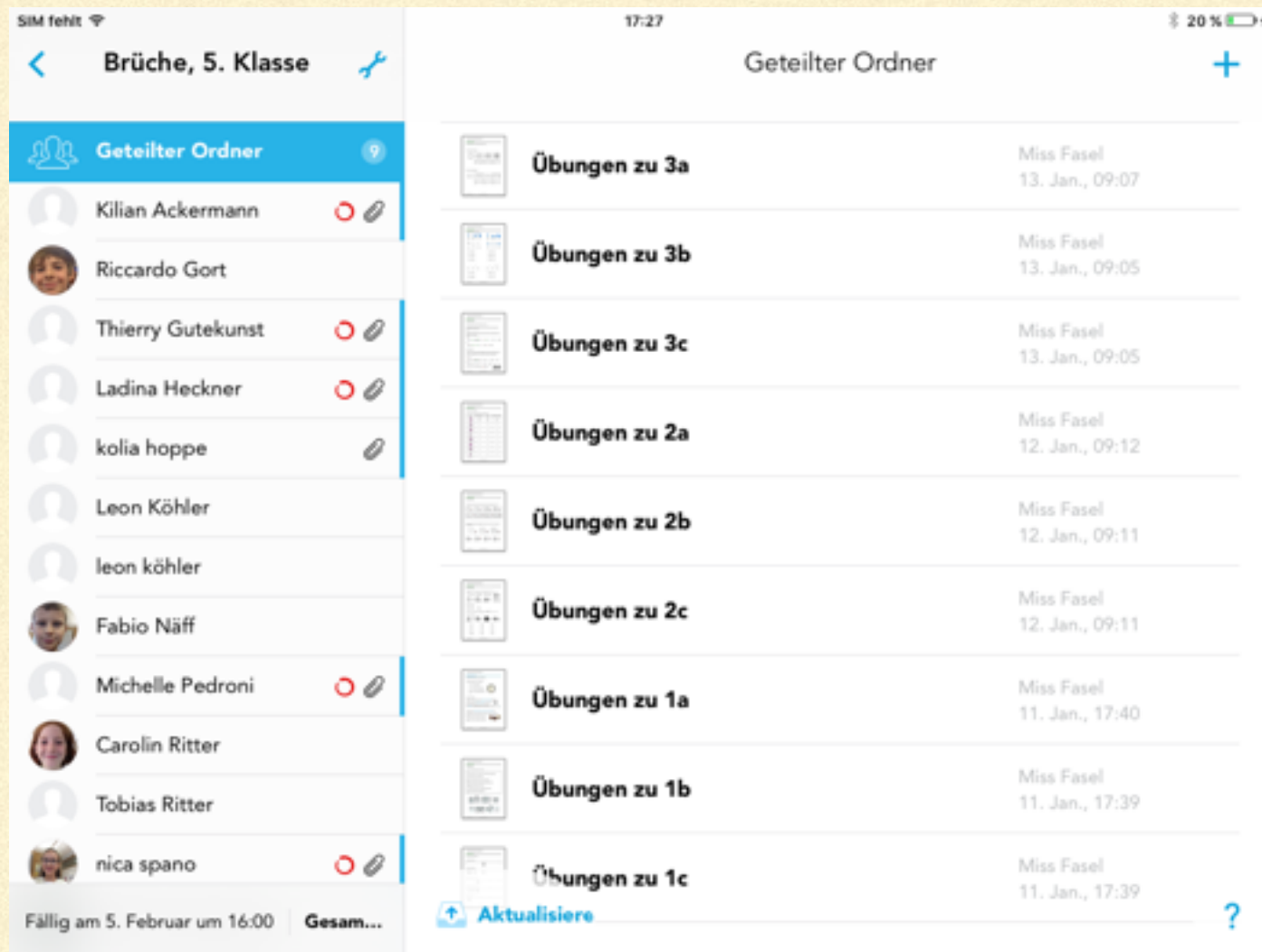
- Students capture learning with photos and videos of their work, or by adding digital creations.
- Everything gets organized in one place and is accessible to teachers from any device.
- Student work can be shared with classmates, parents, or published to a class blog.

SEESAW APP



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SHOWBIE APP



- Showbie is an app used by teachers to assign, collect, and review student work.
- Showbie keeps student work organized by classes and assignments.
- Students can see their upcoming assignments and due dates so they can prioritize their work.

QR CODES



Quick response (QR) codes are easy to create and have many uses in the classroom. With the posting of a QR code, you can lead students to information by just using their computer's or mobile device's camera.

QR CODES - DOWNLOAD APP



- Please download a free QR code reader (for example Qrafter) on your phone to view the students' work.
- There are two examples for you to enjoy!

QR CODES EXAMPLE #1



Students used iMovie to create a film about themselves. We sent these short films to our partner school in Budapest (Österreichisch - Ungarische Europaschule Budapest) to introduce ourselves.

QR CODES EXAMPLE #2



The Junior Class created their own books and used the iPads to film themselves reading their stories. The students shared their story telling with their parents using the Seesaw app.
