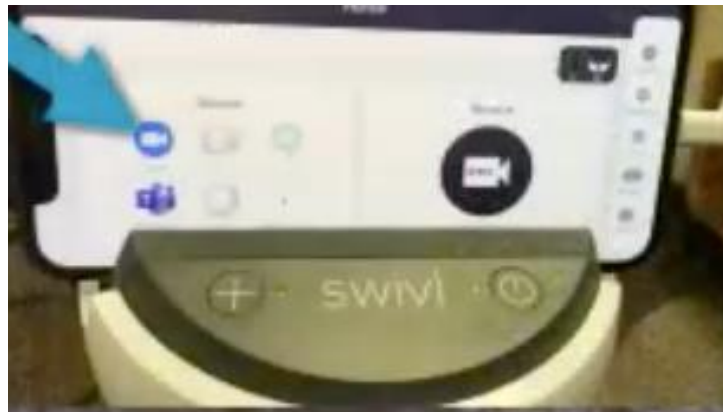


Step 3: Best Practices-Swivl

By placing the Swivl in the center of the room, it allows for a 360 degree filming capabilities, and thus provides opportunity for the camera to capture the maximum amount of space in your classroom.

Using the Zoom functionality, you can have students participate from home and the classroom all synchronously, as this functionality allows for students to experiencing the same lesson simultaneously. This functionality wouldn't necessarily be used for asynchronous instruction.

To access Zoom through Swivl, open the app, and from your home screen, select the Zoom icon.



As an example of uses of the Swivl's rotating camera, you could show your students different items from around the room. For instance, you may have an area of your classroom focused on discussion, or have another area where students can access the day's learning objective posted on a whiteboard. You may also have a lab you'd like to show your students in another part of your classroom. You could travel the room, recording the different classroom areas.

The Swivl camera will follow you as you travel around the classroom, as long as you keep an unobstructed path between the remote and the Swivl hub. If the path is obstructed, the camera may stop following you. As soon as the path is cleared, the camera should continue to follow you.

Click the record button on your remote to start and end recording.



Be sure to save the video onto the hard drive of your computer. (Note: Be sure to view the other videos showing how to upload and edit videos). When editing, ensure that the video clips are focused on key topics, keeping them timed at 8 minutes or less, to best support student learning.