**WHAT IS TEACHME3D?**
TeachMe3D is a web-based learning provider for Autodesk. It is designed specifically for middle schools, high schools, and robotics teams.

**TEACHME3D HAS LEARNING COURSES TO WHICH AUTODESK SOFTWARE?**
TeachMe3D currently has courses for Autodesk AutoCAD, Autodesk Inventor, and Autodesk Revit Architecture. A course on Fusion 360 will be added in August 2020 and a course on TinkerCAD will follow soon after.

**WHAT FEATURES ARE AVAILABLE TO HELP MY STUDENTS LEARN OUTSIDE OF SCHOOL?**
TeachMe3D is set up to help students learn at their own pace, either in school or at home. Each course is broken down into chapters, and each chapter has several lessons. Within each lesson, students have access to two videos and an activity.

- The first video is a lecture-style video, which teaches key definitions, concepts, and frameworks that the student will need to understand before moving into the programs.
- The second video is a demonstration within the application. The video is entirely web-based, so students do not need to have the application to view the video, but it provides step-by-step guidelines for students to use when completing certain tasks.
- The final piece of each lesson is the activity. The activity will require students to have access to Autodesk software. But don’t worry! Autodesk grants access to software to students and educators at no charge.

**DO MY STUDENTS NEED TO INSTALL ANYTHING?**
TeachMe3D is entirely web-based, which makes it easy for students to access the material anywhere. For students to view the lecture and demonstration videos, no installation is required. However, if you want students to complete the associated activities, they will need to download the corresponding Autodesk applications to their computers.

**WHAT WEB BROWSERS WORK BEST?**
Any browser should work great.

**CAN THEY WORK OFFLINE?**
No. TeachMe3D’s content is hosted online, therefore all videos are only accessible with an internet connection. However, students can download the workbook and complete the activities without an internet connection (assuming they already have the corresponding Autodesk applications installed on their computers).

**HOW DO MY STUDENTS GET ACCESS AND SET UP THEIR ACCOUNTS?**
First, you will need your teacher pin number so students can register an account under you. To get this, go to “My Account” and “Edit My Account.” You will see your pin number there. If you want to change the pin number, you can change it. Be sure to click “Save Changes” when you’re done.

After you have sent your students the pin number, have them complete the following steps:

- Visit app.TeachMe3D.org/login.
- If they typed in the correct information, they will see a congratulations screen with your information on it.
- Have them complete the form on the page. All they will be required to provide to create an account is their email address, password, first name, and last name.

**CAN I SEE WHAT MY STUDENTS ARE DOING? WHAT THEY HAVE COMPLETED, HOW THEY HAVE DONE ON THEIR QUIZZES, ETC.?**
Yes. If you’re logged into your TeachMe3D account, simply select “My Students” from the “My Account” menu in the right-hand corner. From here, you’ll be able to see which videos your students have viewed.

**IS YOUR COURSE BROKEN UP IN MODULES SO I CAN ASSIGN SHORT LEARNING EVERY DAY?**
Yes. Each course is broken down into chapters, and each chapter has multiple lessons. TeachMe3D follows the “Tell, Show, Do” model. In other words, there is a lecture, demo, and activity for each lesson.

- Lecture: Each lecture is presented in a video format. The lecture will present concepts, definitions, and gives context around the topic that is being presented within the lesson.
- Demo: The demonstration is also presented in video format. The demo is a traditional “follow along” style video, filmed within the software, to show students how to navigate and perform key tasks and activities.
- Activity: The activity is where students test their skills and understanding. This is not presented through an instructor, so students will need to complete this independently.

**IF I NEED TO PROVIDE MY STUDENTS WITH PRINTABLE MATERIALS TO ACCOMPANY THEIR ONLINE COURSE, WHAT CAN I GIVE THEM?**
Each TeachMe3D course includes a workbook that coincides with the material in the online course. As students are completing the lecture and demo activities, they can answer key questions within the workbook. TeachMe3D also provides a Teacher Answer Key for each workbook, so teachers can easily grade their students’ assignments.

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