

TinkerCad's circuits and code blocks provide a great trial by error learning experience to anyone interested in these topics. Since the Arduino boards are virtual, students and hobbyists are offered all of the components they could want with no worrying of running out or ruining something. It also can offer an easier experience since the parts are so small and hard to work with. And finally Arduino boards can be really expensive. This is a great option for someone who is interested but just wants to test the waters before they invest in a real board. It's fun to experiment with all of the different possibilities without having to worry.

The coding blocks are also a good experience, and could be a great way for beginners who are first learning to code. Having someone drag and drop code and then immediately see the result is a great way to teach others.

The tutorials were clear to follow and informative as well. The only thing I could critique a bit would be navigating through the 3D space (such as placing new objects) but it wasn't a huge deal. Overall, I thought it was a fun and intuitive experience that is great for those looking to learn.