On iPhone

Title: DIY.org- Creative Challenges

Version: 5.0.3

Publisher or Producer: DIY, Co

Target Audience: 4+

The type of software used is a Tool software. The students can create what they want and join in challenges of different sorts.

This app could be used to encourage students to do projects at home or in class that could pertain to a number of lessons. It could be used for an art lesson, science, or you could have them do a project using one of the challenges such as crafting a cool collage. For learning in the classroom you could use this app and show them the challenges and tell them what to draw or design and they can submit it and get points.

The app is free to get, but it does have In-App Purchases, it is \$19.99 a month after the 14 day free trial.

At the bottom of the app there is a guide with a button for your profile, courses, challenges, live video, and activity from people liking or commenting on your work you submit. Your profile has your projects, number of followers, number of likes, and skills in it. If you click on courses it shows you different categories with videos and how to's. If you click on challenges the page that first shows up is the "featured" page, which has some different challenges and how to's. At the top of the page there is a bar that you can swipe from left to right to see the challenges in different categories, these categories are featured (first), all, art, making, design, engineering, science, adventure, home, playing, fitness, and community. There are many challenges under each category, if you click on the category it not only shows the different challenges available, but it also shows what skills you can gain from doing them. On live video it is showing live pictures or videos of other people's artwork that have been shared publicly. Under activity is where you can see who liked and commented on your work that you shared publicly.

My impressions on the software is that it is easy to navigate once you look through everything and know where everything is. It would be a great way for teachers to assign a project for students to do during class or even at home and they could watch how to's and see other people's work. This is a great tool for students to use to strengthen their creativity and mind. There are so many challenges that they can participate in that are easy and fun. I read on a review that it said children can post their work onto social medias, so as a teacher and parent you would need to watch them and make sure they don't post anything without your permission first.