



Parent/Guardian Guide

In these challenging times, it's important that we still provide children with meaningful opportunities to grow and learn - and we are humbled that you have selected Moonlighter FabLab's Virtual Summer STEAM Maker Camp to provide that experience. Please review the following information to ensure that the camp is safe and fun for your little one!

Virtual Platform

Once registered, you will receive an email with the link and instructions of how to log on to the Google Classroom. Please have a computer with internet access available for your child each day in order to participate in the program.

Tool + Supply Kit

Your child will be receiving a box of tools and materials for each week session. The tool box is on loan and will be retrieved at the end of each camp week (unless the child is enrolled in the next consecutive week.) These will be sanitized before distribution. Your child will be able to keep the projects they create. Some of the tools require adult supervision. Please be sure to regulate the independent use of any tool or material as you see fit. Examples include the hand saw, box cutter, and hammer. You may prefer to remove them and have your child request them from you when they need to use them. Although we will cover safety and basic use on the webinars, we encourage you to prepare them ahead of time to be safe with the tools, to ask for help when needed, and to immediately notify a parent or guardian should they have an accident. We recommend that your child wears pants, closed toe shoes, and the provided safety equipment while handling any tools.

Prepare A Space For Making

This camp is meant to be hands-on. Your child will have access to real tools and materials, so please plan to dedicate a space in your home for these activities. Prepare the space in a way that creates a safe environment for your child and protects any valuable objects in your home. For example, you may want to cover a table to protect it, put away any fragile objects nearby, and have cleaning supplies and tools nearby.