



Tinker Choice Board

Click on the links for more information on each project.

Utilize any building or recyclable materials at home (see suggestions [here](#)).

1. Use the engineering process: IMAGINE, PLAN, CREATE, TEST, IMPROVE and SHARE.
2. You can work on your own or collaborate with a sibling or household member.
3. Share your work through SeeSaw on the attached template with 3 pages.
4. I know that you are busy...fit this in when you can. Please turn in by Sunday night.

<u>Pancake Batter</u>	<u>Create a Video or Audio Story</u> using <u>iMovie or other app</u>	<u>Kite Challenge</u>
<u>Make a Maze</u>	<u>Free (Build) Space</u>	<u>Animal Habitat</u>
<u>Stick Raft Challenge</u>	<u>Pajamas Challenge</u>	<u>Pet Challenge</u>



Coding Option Grades 1-6

Overview: Use critical thinking and problem-solving skills to solve coding challenges using Blockly code. Estimated Time: 20 minutes.

Quick things to know: You will need a device to access the internet. When you sign in through Clever, you will join your course and code.org will save your work.

Tasks:

1. Log in:

Using an internet browser on your electronic device sign in one of two ways:

- Type myapps.microsoft.com in a browser and select the **Clever App**
- or
- Go to: www.cbsd.org/365 and click on Login Box; select "See All Apps" and scroll down to find the **Clever App**



Click on the **Login with Active Directory** button



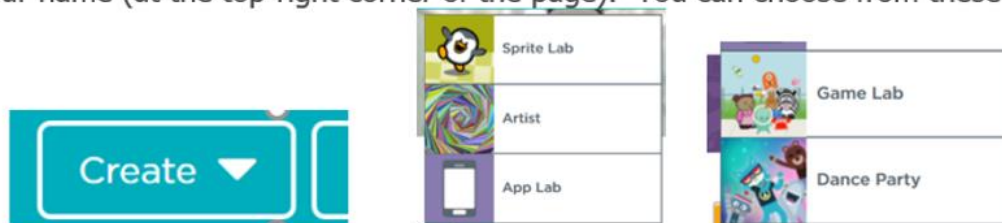
Select **Code.org**



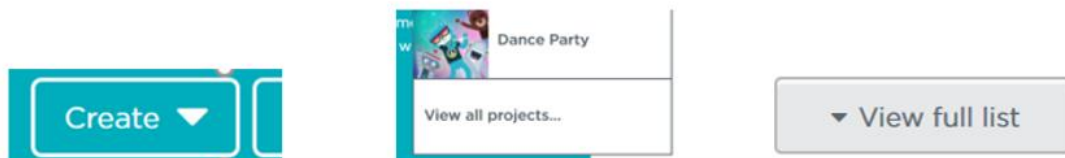
2. Choose your Activity:

A. Click on **My Course** at the top of the page and hit **Continue Lesson**. Work at your own pace for 20 minutes and complete lessons. Remember to have grit and don't give up!

B. If you complete them, you can create your own project by clicking on the **"Create"** button by your name (at the top-right corner of the page). You can choose from these activities:



C. For more activities, click on **Create, View All projects, View Full List** and find something new.



Links: myapps.microsoft.com or www.cbsd.org/365

Method of Communication: Please upload a picture of your coding using Seesaw!