

PROJECT STEPS	WAYS OF PROBLEM SOLVING AND SHARING YOUR PROJECT		
Dream It!	SOLOIST We/I had no need for brainstorming ideas, we only listened to one person who had a pretty good idea	COLLABORATOR We/I took turns brainstorming and discussed various solutions according to our constraints and time and different perspectives	INNOVATOR We/I studied other ideas for inspiration, brainstormed and discussed multiple options, then came up with a unique solution
Draw It!	EXPLORING My model or drawing can be explained by the makers	EVOLVING My model drawing can be understood by anyone because it is clearly labeled, to scale	EXPANDING I used 3D sculpting tools, like TinkerCAD, Fusion 360
Build It!	LOYALIST I like sticking with one problem that I find interesting for a deeper understanding of a problem.	POLLINATOR I like to try lots of different ideas in a short amount of time for a diverse exposure to ideas.	SLOW COOKER It takes me a while to experiment with different ideas but then I like to spend a lot of time on one until it's great!
Share It!	PEER CRITIQUE Share your project with someone who did not make it, ask them for their feedback and suggestions on how to improve the design	COMMUNITY SHOWCASE Share your project in a school wide or online family share showcase where you can explain the process of how you made your design	DIGITAL CITIZEN Why not share things you have made that you are proud of, like your latest project, slime recipes or invention? TikTok, Instagram, Tumblr and Twitter are good places to start if you are over 13
Expand It!	SOLOIST I took my design and tried various changes to its design based on my testing	COLLABORATOR After documenting, testing, and listening to the feedback of others, I changed my design and it is better with the help of others	INNOVATOR I created something that we have never seen or mashed together different crazy Ideas to make something new.
Makers Choice Is there a criteria that you feel your project or efforts should be evaluated on that is not listed yet? If so, write it here:			

RATE THIS PROBLEM:

How hard was this project over all? (Check appropriate box)

1	2	3	4	5	6	7	8
EASY							HARD
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

REFLECT ON YOUR PROBLEM:

What made it hard (lack of ideas, knowledge, time, materials, help, tools, etc.)?



All designers and engineers get stuck when making something for the first time. When I got stuck or needed inspiration what did I do?

- ☐ Did I use a tutorial? (listen and watch to learn)
- ☐ Did I discuss my ideas with others in person or online? (discuss to learn)
- ☐ Did I start to build even before I totally knew what I was doing? (tinker to learn)

1. Scribble bots work best when the physical energy of a motor is transferred to a body that has pens attached to it. How does energy move from one object or material to another?

2. What kinds of patterns did your scribble bot make? What about the design allowed for such a pattern to be made?

3. Adding a bigger battery or bigger motor causes the weight of your scribble bot to change. How does the weight of your scribble bot affect its overall movement and therefore ability to make art?