

# DREAMING INTO REALITY

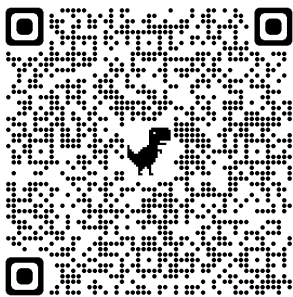
Maker Point Studio was a highlight of our school curriculum. Students learned everything from using Microsoft Adobe Illustrator, to welding and everything in between. They were busy every week making new creations, discovering new and innovative ways to make their Invent Idaho prototypes, learning about different saws and sanding techniques. Wood projects from start to finish. From choosing the wood type, visualizing the project, measuring, cutting, sanding, gluing, and engraving. Students practiced engraving on glass, making wooden puzzles, cutting and engraving anything they could think of from the epilogue engraver/cutter.









# OUR GOALS

Once Maker Point closed their doors, we felt a huge loss for our students and what they were inspired to do. We are working now, to build our own maker space at school to allow the creativity and innovative minds to begin to explore and grow again with limitless opportunity. This maker space will allow for all students to have the availability to make and create anything they can imagine. Our funds raised will go towards purchasing a Glowforge 3D Laser Printer.



	Glowforge Pro - Standard	1	6%	<del>\$ 6,995.00</del> \$ 6,495.00	\$ 6,495.00
	Glowforge Air Filter	1	6%	\$ 1,295.00	\$ 1,295.00
	Glowforge Filter Cartridge	2	6%	\$ 249.00	\$ 498.00
	EDU Premium 1 Year Plan	1	0%	\$ 239.00	\$ 239.00

Included above is the cost to us to get the machine. We will need the air filter and cartridge to help contain the particles which are created during cutting. Also included is a QR code to give you more information about the Glowforge we are seeking.

