

STEAM LAB Choices you have completed in the past (think hard):

1. _____ 2. _____ 3. _____ 4. _____

This semester's top choices:

1st choice: _____ 2nd choice: _____ 3rd choice: _____ 4th choice: _____

Are you willing to work with a partner (circle one): YES NO



Lab Choices- First Semester

Project Choices	STEAM	Description	Number of Students per day	My Interest Level
BrickLAB: Physics (4th and 5th)	S	Use bricks to learn physics concepts such as friction, potential and kinetic energy, Newton's Law of Motion.	4 maximum	
CAD: Computer Aided Design (5th grade)	T and E	Explore the limitless potential of one of the most widely used engineering tools in the world! Create and Edit 3D models as you become your own architect.	2 maximum	
Digital Video Lab (2nd and 3rd grades)	T and A	Learn how to film and edit video like a professional.	4 maximum	
Discover Engineering (4th and 5th grades)	E	Learn advanced engineering concepts through hands on building experiences with fischertechnik.	2 maximum (pair) (1 kit entire week)	
BrickLAB: Math (3rd - 5th grades)	M	Use bricks to learn advanced mathematical concepts such as pi, tessellations, and volume.	4 maximum	