Name: Gagnon			Grading Quarter: Q3	Week	eek Beginning: W7	
School Year: 2024			Subject: Fab Lab			
	Notes:	President's Day No School				
Monday						
Tuesday	Notes:	Objective: Science and Engineering Practices: Students will understand the use of Inkscape and GIMP photo editing, scale, aspect ratio and cropping including the use the laser raster function to print a photo on paper evidenced by creating laser photo project. This is a two-week project. This is s two-week project. Lesson Overview: Students' demonstration including photo editing in Inkscape. Completion of all projects for this quarter.			Academic Standards: HS-ETS1-4 Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.	
Wednesday	Notes:	Objective: Science and Engineering Practices: Students will understand the use of Inkscape and GIMP photo editing, scale, aspect ratio and cropping including the use the laser raster function to print a photo on paper evidenced by creating laser photo project. This is a two-week project. This is s two-week project. Lesson Overview: Students' demonstration including photo editing in Inkscape. Completion of all projects for this quarter.			Academic Standards: HS-ETS1-4 Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.	
Thursday	Notes:	Objective: Science and Engineering Practices: Students will understand the use of Inkscape and GIMP photo editing, scale, aspect ratio and cropping including the use the laser raster function to print a photo on paper evidenced by creating laser photo project. This is a two-week project. This is s two-week project. Lesson Overview: Students' demonstration including photo editing in Inkscape. Completion of all projects for this quarter.			Academic Standards: HS-ETS1-4 Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.	
Friday	Notes:	Objective: Science and Engineering Practices: Students will understand the use of Inkscape and GIMP photo editing, scale, aspect ratio and cropping including the use the laser raster function to print a photo on paper evidenced by creating laser photo project. This is a two-week project. This is s two-week project. Lesson Overview: Students' demonstration including photo editing in Inkscape. Completion of all projects for this quarter			Academic Standards: HS-ETS1-4 Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.	