Name: David Petersen School Year: 2023-24		Grading Quarter: 1	Week Beginning	Week Beginning: 9/18	
		Subject: Graphic Design 1			
Notes: Monday	Lesson Overview: Begin by talking about per Then talk about perspection mathmaticaly (this may hear the romans, but any recount THEN watch the teacher (History of Perspective Dafter the film talk about the orthogonals, have then mand then carry on. Show them how to make box underneath - then boetc. EXAMPLE IS IN INSTRU Now make a person and Make a large building that on the horizon Show them how to make most furthest points on the hear the shadow Vanishing Poof the box and where the shadow will fall. Draw them a road on the into the horizon by havein perspective. When you show the films walls and how they lead yet.	erspective and the history the lives and how it wasn't until ave been discovered by right has been lost) web video on making the rawings) he three things you need, heake a street scene with you a point perspective drawing each in front of them in accordance in front of the point to go past the horizon line in accordance in the paint in accordance in the point to go past the three makes in front of the the stop it at the painting from the point of the video that has the derivation in the middle blank in the mething look 3d	Bernaliski figured things out oom orizon, vanishing point, u gs by making a horizon line then	Academic Standards: 5.3 Utilize correct software for the final product (i.e., page layout, photo manipulation, illustration, etc.) 7.1 Generate project ideas using stakeholder communication, research, brainstorming, thumbnails, roughs mock-ups, and wireframes 8.3 Create vector illustrations using industry standard software	

Tuesday	Notes:	Objective: Create a 3d illustration using the perspective grid. Lesson Overview: Review 1 point perpective Draw a cityscape in two point perspective. on the board. Finish how with the video that adds the trees etc and start about half way through Go over 1 dimension 2dimension and 3 dimensional drawings. Show them the video on 1 perspective of the room as a review from yesterday. Take them through how to draw the cityscape with 2 point perspective (LOOK IN INSTRUCTIONAL FOLDER FOR EXAMPLE) (perspective grids in Al) Show them how to use the perspective tool to give their drawings the 3D look. Show how to make a 3d Box with the perspective grid tool and have them make a snack box that includes graphics and	Academic Standards: 6.1 Identify elements of design (e.g., line, shape, form, texture, pattern, color, value, space, and size) 6.2 Identify principles of design (e.g., contrast, repetition, alignment, proximity, hierarchy, balance, movement, emphasis, harmony, and unity 6.3 Identify anatomical components and qualities of type (i.e., x-height, ascenders, descenders, etc.)
Wednesday	Notes:	Objective: Utillize image Trace and Expand (importing into grid) Lesson Overview: Review: Ground Line Horizon line planes vanishing points object will snap center point (size of grid) view, hide, lock grid Show how to bring an image in and image trace, expand and drop into perspective	Academic Standards:
Thursday	Notes:	Objective: Use Brainstorming Techniques for Sketches in 3d Product Design Lesson Overview: Have them think of their favorite snacks, mixed snacks, strangest foods etc and write down ideas.	Academic Standards:

	Notes:	Objective: Critique examples "peer edit" and revise product design	Academic
		Lesson Overview:	Standards:
Friday		Students will do a peer edit and examine others work based on effective graphic design principles.	