Name: David Petersen			Grading Quarter: 2	Week Beginning: 11/25	
School Year: 2024-25			Subject: Graphic Design 1		
Monday	Notes:	Lesson Overview: Begin by talking about per Then talk about perspection mathematically (this may the romans, but any reconstruction of Perspective Deafter the film talk about the orthogonal, have then may and then carry on. Show them how to make box underneath - then bowetc. EXAMPLE IS IN INSTRU Now make a person and Make a large building that on the horizon Show them how to make furthest points on the top the Shadow Vanishing Power than the shadow will fall. Draw them a road on the into the horizon by having perspective. When you show the films walls and how they lead you show they lead you s	respective and the history to lives and how it wasn't until have been discovered by and has been lost) web video on making the reawings) are three things you need, hake a street scene with you. I point perspective drawing each of them CTIONAL FOLDER create a clone that gets so to goes past the horizon line shadows by having the potential and bint to go past the three functions will be where board and show how you are going and show how you are going and show how you are going to go the video that has the decided he middle blank mething look 3d	Bernaliski figured things out room orizon, vanishing point,	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

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	Notes:	Objective: Create a 3d illustration using the perspective grid.	Academic
		Lesson Overview:	Standards:
			6.1 Identify
		Review 1-point perspective	elements of design (e.g., line, shape,
		Draw a cityscape from a two-point perspective. on the board.	form, texture,
		Finish how with the video that adds the trees etc. and start about halfway through	pattern, color,
		Go over 1-dimension 2dimension and 3 dimensional drawings.	value, space, and
		Show them the video on 1 perspective of the room as a review from yesterday.	size) 6.2 Identify
		Take them through how to draw the cityscape with 2-point perspective (LOOK IN INSTRUCTIONAL FOLDER FOR EXAMPLE)	principles of design
_		(perspective grids in AI)	(e.g., contrast,
Je.		Show them how to use the perspective tool to give their drawings a 3D look.	repetition,
Tuesday		Show how to make a 3d Box with the perspective grid tool and have them make a	alignment,
γ		snack box that includes graphics and	proximity, hierarchy, balance,
			movement,
			emphasis,
			harmony, and unity
			6.3 Identify anatomical
			components and
			qualities of type
			(i.e., x-height,
			ascenders,
			descenders, etc.)
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