

Monday	Objective: Produce a drawing to be used in a design for a linoleum plate
	Activities: Activities: Introduce the relief printmaking process. Explain the process steps in brief. Show past student's examples and artists examples of linoleum prints in black & white. Preliminary drawing and Subject Matter. On 12" x 18" paper, fill up the paper with plants and flowers, overlapping and combining them using positive and negative space well. Use linear drawing only (no shading) and observe all the details for realistic results.
	Materials: 12" x 18" paper, plant and flower still life, pencil, erasers. Student and Artists examples
Tuesday	Objective: Produce a drawing to be used in a design for a linoleum plate
	Activities: Continue their drawing of the plants and flowers in a linear technique. Overlap and combine them using positive and negative space in a pleasing format. Students who have finished early may get two sheets of tracing paper, then draw around a linoleum plate with a sharpie on each tracing paper. Use these tracing paper rectangles as view finders to move around on your preliminary drawing, finding two designs.
	Materials: 12" x 18" paper, plant and flower still life, pencil, erasers, tracing paper, linoleum plates for templates to make view finders, black sharpie markers. Student and Artists examples.
Wednesday & Friday	Objective:
	Activities: TAKS - SHORTENED CLASS TIME Continue above activities
	Materials:
Thursday	Objective: Produce a drawing to be used in a design for a linoleum plate
	Activities: All preliminary drawing need to be through today. When the preliminary drawing is finished, get two sheets of tracing paper. Draw around a linoleum plate with a sharpie on each tracing paper. Use these tracing paper rectangles as view finders to move around on your preliminary drawing, finding two designs.
	Materials: 12" x 18" paper, plant and flower still life, pencil, erasers, tracing paper, linoleum plates for templates to make view finders, black sharpie markers. Student and Artists examples