

KCDR 131: DRAWING I
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PERSPECTIVE

IN-CLASS ASSIGNMENT: TWO-POINT TRANSPARENT CONSTRUCTION

DUE

ASSIGNMENT

Transparent Construction

Using your knowledge of 2-point perspective, improvise any manmade object.

- Your object must be constructed completely transparently.
- Your object must include at least one instance of symmetry.
- Invent a pattern that uses perspective in its construction to apply to your object.
- Work general to specific, start with the largest, simplest forms first: try relating the object first to its fundamental basic geometric forms and gradually add more and more detail.

Format

- 24" wide x 18" tall good quality drawing paper (oriented horizontally)
- Place your VPL and VPR on the left and right *edges* of your paper.
- Please include a key with all standard information (scale, eye level, station point) and fully label the perspective space (EL/HL, CVP, VPL/VPR, VML, GL, COV etc).
- You may use a blue drafting pencil to distinguish perspective guide lines from the contours of your object. Leave all construction lines visible in your final piece.
- Work lightly, you can always darken lines, it is more difficult to erase.
- Keep your page neat and tidy!!! Precision and cleanliness will be key!

SUPPLIES:

Mechanical Pencil

Erasers

Sketchbook

Long ruler

90 degree device (T-Square, triangle, omni grid)

18" x 24" Newsprint to practice large scale

18" x 24" final good quality drawing paper

Optional: blue drafting pencil