

Tactile Graphics | Raised Line Drawing

Drawing helps young children develop finger strength, coordination, and fine motor skills. Raised line drawings may engage a child who is not otherwise motivated to draw due to a vision impairment.

DIY Raised Line Drawing Board

Tactile Drawing Surface

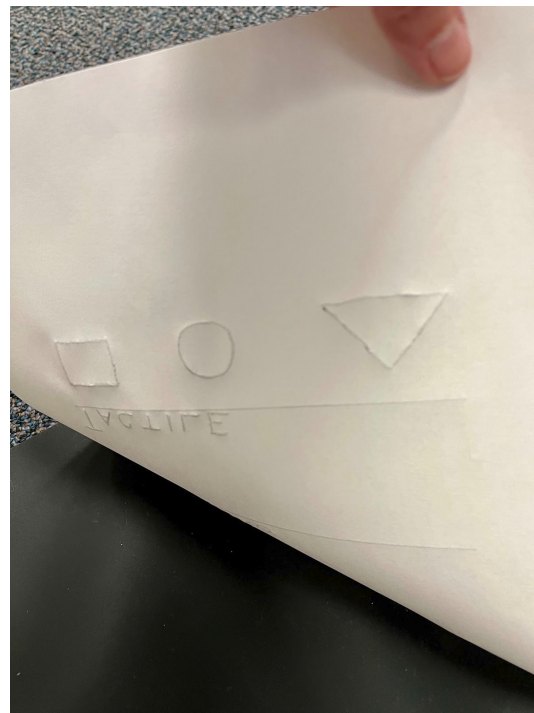
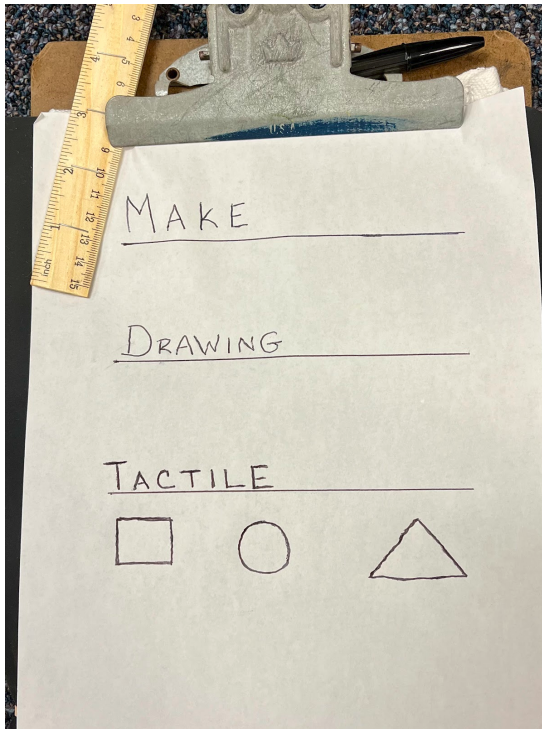
- Silicone placemat on towel/cloth on clipboard, regular paper

Tactile Stylus

- Ballpoint pen

Tactile Ruler/straight edge

- Staple into wood ruler every inch. Masking tape on bottom, over pressed ends of staples. Fuzzy Velcro dot on bottom near 0 and scratchy Velcro dot on bottom near 6.



Low Cost Raised Line Drawing Board

- Sensational Blackboard <https://sensationalbooks.com/products.html#blackboard>



Quota Funds Eligible Raised Line Drawing Board

- Tactile Drawing Board with Tactile Drawing Film and dedicated stylus
 - APH Draftsman <https://www.aph.org/product/draftsman-tactile-drawing-board/>
 - Tactile Drawing Film <https://www.aph.org/product/tactile-drawing-film/>

Tactile Graphics Resources

This website gives an overview of tactile graphics beyond just drawing, such as adding tactile elements with craft objects (wikki sticks, feathers,...) and assistive technology (printers, specialized papers and films, ...)

- Tactile Graphics Website <https://www.tactilegraphics.org/>