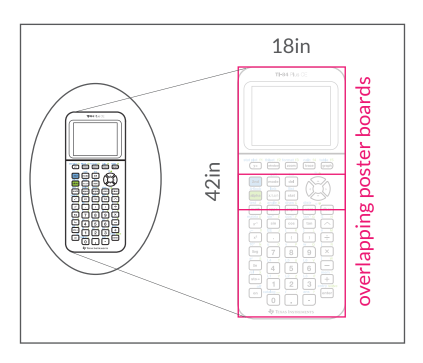
## **Project and Trace**

For an easy DIY costume, just project and trace our template. Suggested materials: two 18 in x 24 in poster boards, spray-mount glue, tape, ribbon, paint/markers and any extras like colored paper/felt/fabrics, as desired.

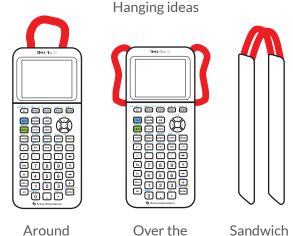


Aproximate final look



Color inspiration





sholders

board

the neck

Basic Directions:

Overlap and tape/glue (on back side) two 18 in x 24 in poster boards together to make a single board roughly 18 in x 42 in.

Consider starting with fun colored poster board to make a colorful calculator! You could also cover your poster board with fabric, butcher/wrapping paper or vinyl. Spray mount glue helps for a quick finish.

Tape your surface to the wall and project the template onto it. Make sure to scale it closely to your material.

Trace desired details onto your board. You can simplify by just tracing button outlines, or go for a realistic approach and trace everything.

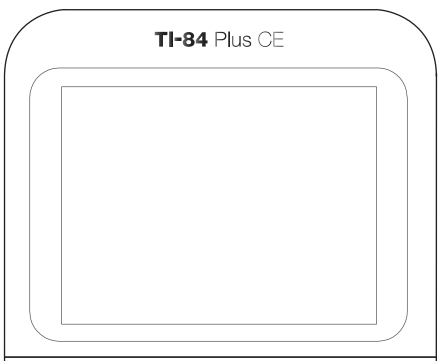
Color in your details with the media of your choice like colored pencils, markers, paint, or even colored paper, felt or other fabric.

Don't forget to round the corners of your calculator!

Attach some ribbon to the back of your board. Hang it around your neck or over your shoulders, depending on your fit preference. If you are extra industrious, you can make a back panel for the back of your calculator to create a sandwich board.

Now add math! Draw your own, or use some of our screen designs provided in this template.

## Project and Trace



stat plot f1 tblset f2 format f3 calc f4 table f5 graph) window zoom trace **y**= :Ċ: **≜** quit ins 2nd del mode A-lock link list alpha  $x, \tau, \theta, n$ stat test A angle B draw C distr ⊹;≡ math vars clear apps prgm matrix D sin-1 E cos-1 F tan-1 G  $\pi$ **x**<sup>-1</sup> sin cos tan EE K x<sup>2</sup> 10<sup>x</sup> 8 X log L5 L4 L6 In 5 6 4 rcl mem " L3 L2 Z sto → 2 entry solve off catalog \_ ans ? on enter 0 TEXAS INSTRUMENTS

Scale up roughly 25% on wall to reach recommended size of 18 x 24

## **Project and Trace**

Scale up roughly 25% on wall to reach recommended sizing

