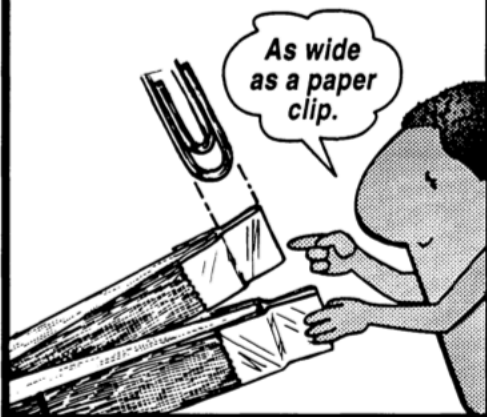


BUILD A MATH BALANCE (2)

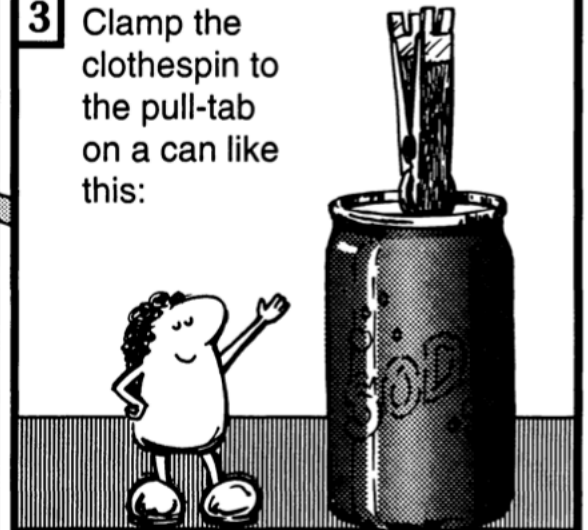
- 1** Fold masking tape over the ends of a clothespin. Pinch the ends flat.



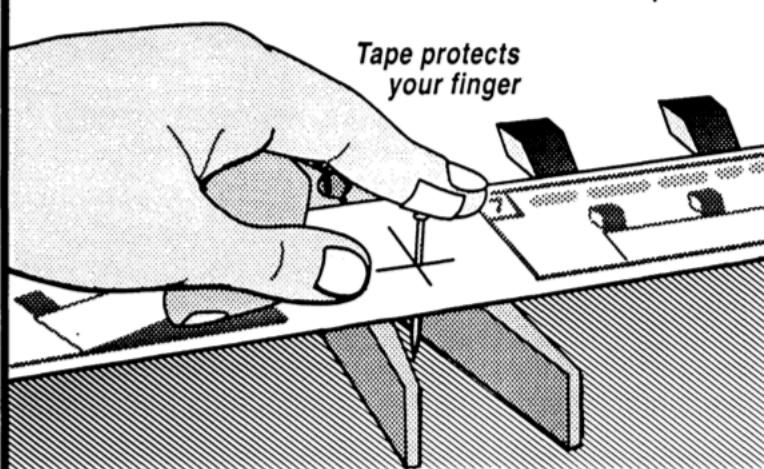
- 2** Cut out a narrow strip from the center of the tape.



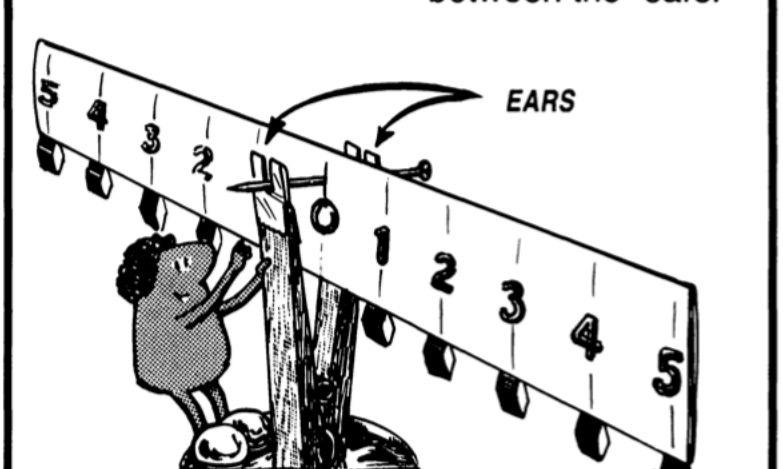
- 3** Clamp the clothespin to the pull-tab on a can like this:



- 4** Lay your beam over a clothespin. Then push a pin through the exact center of the crossmarks. Leave the pin in.



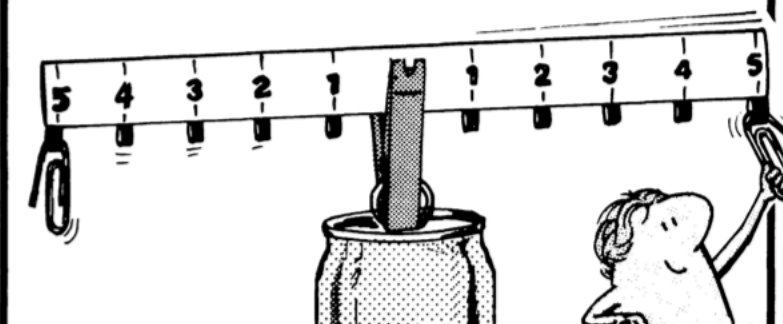
- 5** Balance your beam on the clothespin clipped on the can. The pin will rest between the "ears."



- 6** Bend out 2 paper clips just a little ...



... then hang them from the 2 end loops like this.



- 7** Make the beam balance level by adding a folded tape tab to the lighter (higher) side.

