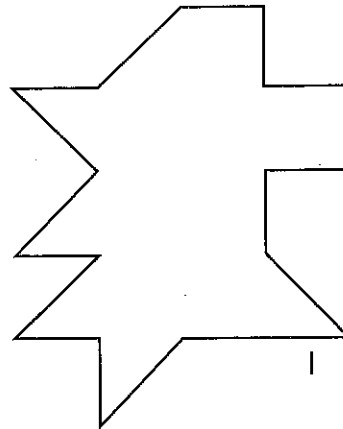
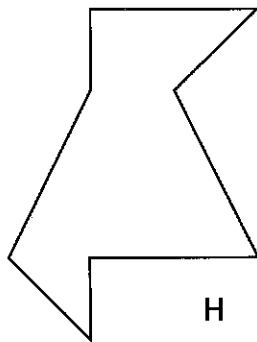
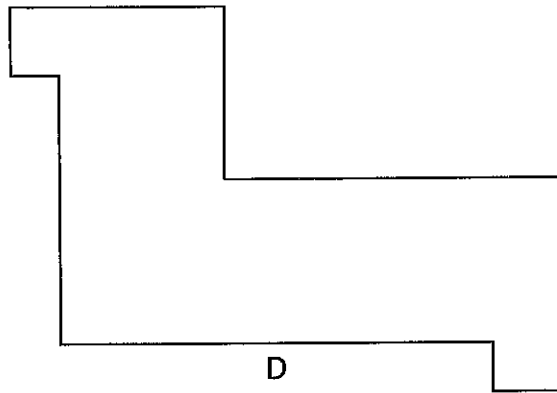
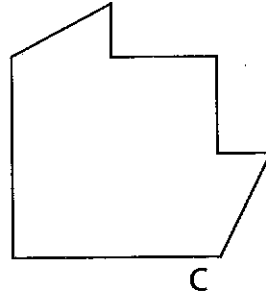
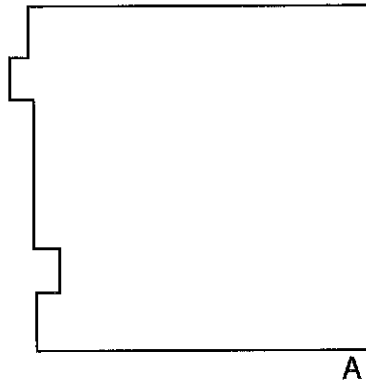


MEASURING SPACE IN ONE, TWO, AND THREE DIMENSIONS

Math assignment: Crazy Cakes

Divide each of the "strange cakes" below into two parts with equal area. The two parts need not be congruent.

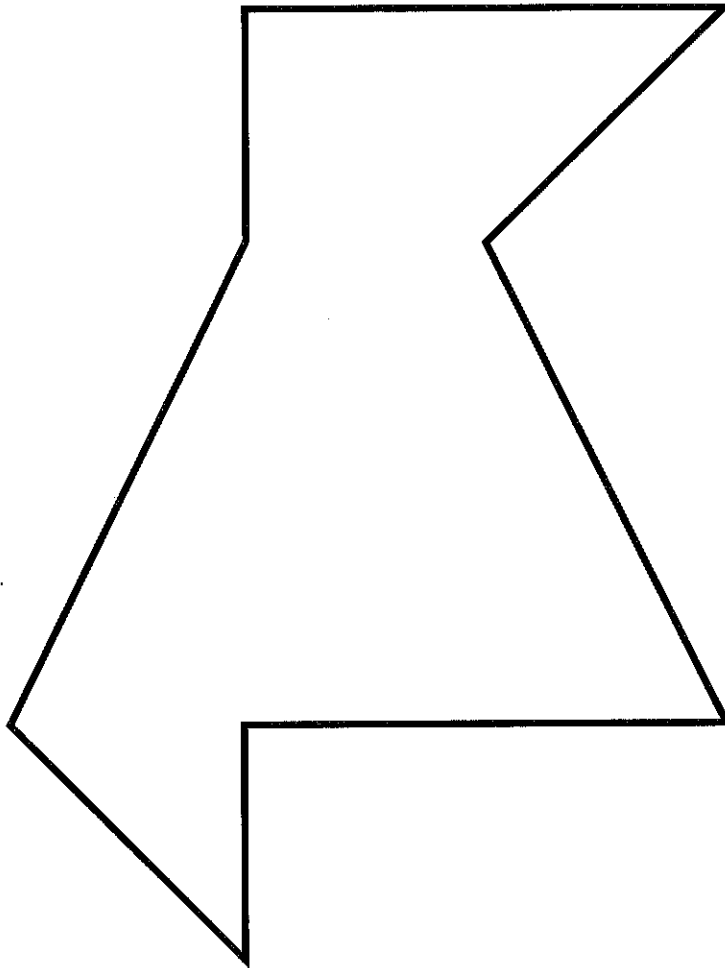


Note: Lettering is discontinuous because these are just five of the nine figures (A through I) on the "Crazy Cakes for Two" student sheet in *Different Shapes, Equal Pieces*.

MEASURING SPACE IN ONE, TWO, AND THREE DIMENSIONS

Crazy Cakes for Video Discussion

Copy this image on transparency film for use with an overhead projector.

**H**

MEASURING SPACE IN ONE, TWO, AND THREE DIMENSIONS

Crazy Cakes for Video Discussion

Copy this image on transparency film for use with an overhead projector.

