

# Area

Leader



Understand the concept of area.



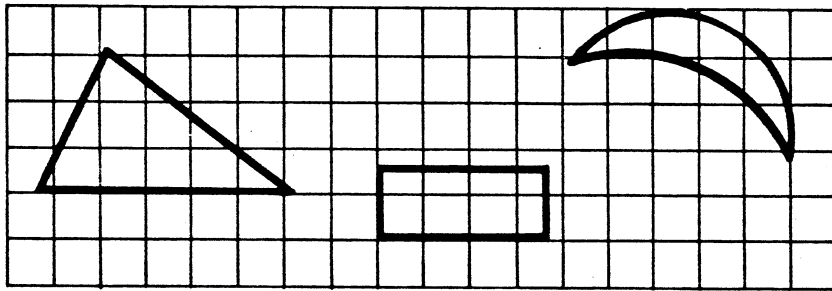
You will need:

- Shapes (see Materials Page)
- Scissors



Do this:

- Cut out geometric figures on the Materials Page.
- Place figures on the grid one at a time.
- By counting the number of square units (on the graph paper) covered by the figure the student gets an approximation of the figure area.



Weiss, Sol. *Helping Your Child with Math*. NYC: Prentice Hall, 1986.

Student \_\_\_\_\_



Do this:

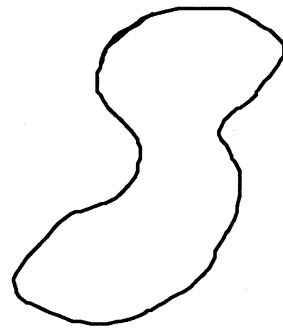
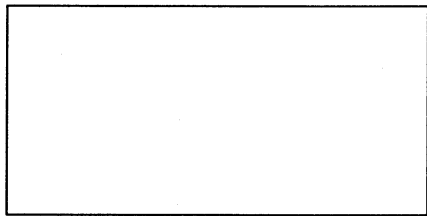
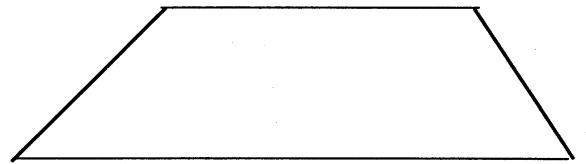
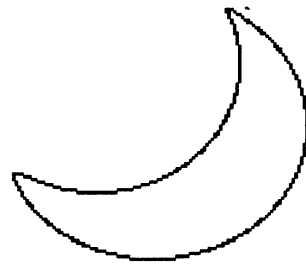
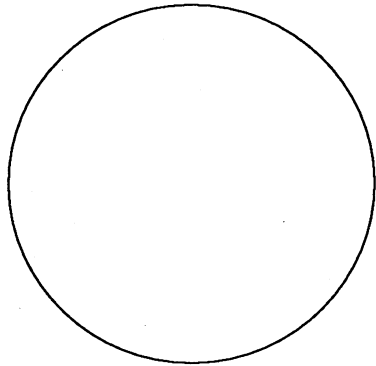
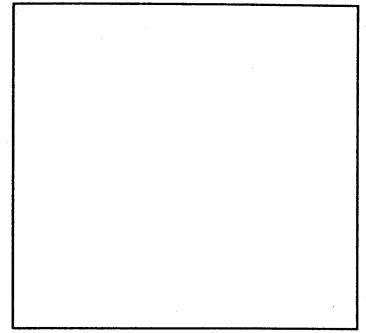
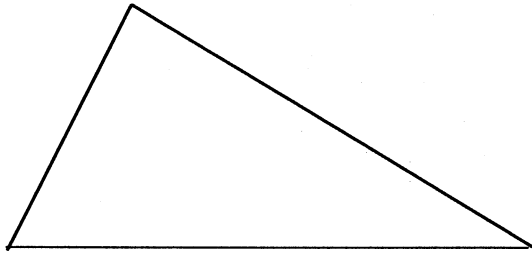
- Cut out the shapes on the Materials Page.
- Place them on the grid and count the number of squares that are covered by the shape.
- What is the area of each shape?



WHAT I FOUND

# Area

Materials Page



# Area

