

Eeny, Meeny, Miney, Mo

Name _____ Date _____

Group number _____

1. Circle the starting name of your shape. Eeny Meeny Miney Mo

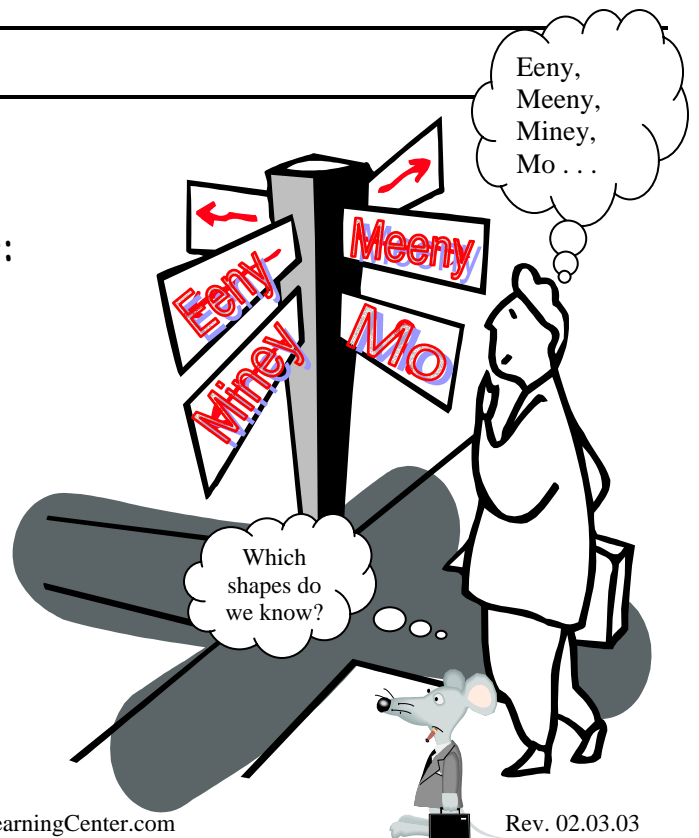
2. My figure is: (Circle one) two-dimensional three-dimensional

3. How do you know?

4. The geometric name for my figure is:
(Circle one)

Square
Rectangle
Triangle
Circle

Cube
Rectangular Solid
Pyramid
Cylinder



Student Task Sheet

1. Look at each shape one at a time.
2. Decide: This shape is . . .
Two-dimensional or Three-dimensional
3. Fill out an Eeny, Meeny, Miney, Mo page for each shape.
4. Each person tells the class about one shape.
5. Choose its name label from the pocket chart.
Tape it to the shape.
6. Place the shape in the right group for the classroom display.

Get help from:

- Songs
- Math Mouth Word Board
- Table Buddies



Two-dimensional Student Manipulatives

Directions: Print as many copies as needed. Cut along the solid black line so that the shapes are separated. Do NOT cut the shape out. Use each shape as a two-dimensional sample to compare with the three-dimensional sample (geometric manipulative or item from home, i.e. a cereal box). If unable to make copies in color, the shapes will print in varying shades of grays and will be suitable for use.

