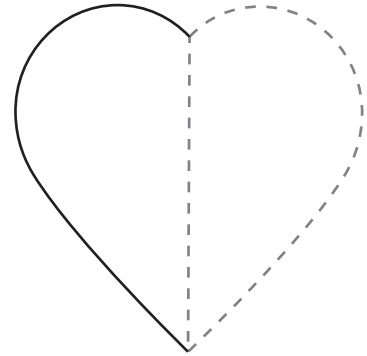


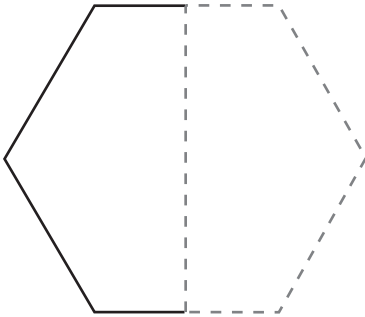
Name _____

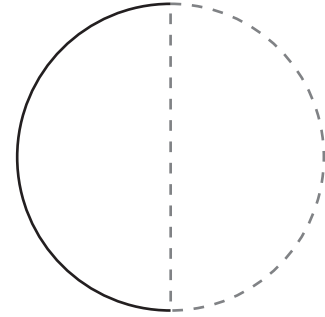
Directions: **One-half** means 1 out of 2 equal parts. **Two halves** equal one **whole** figure. Trace the missing **half** of each shape. Label each section $\frac{1}{2}$ and write the word one-half on the line segment provided.



one-half



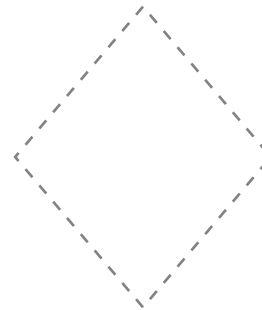






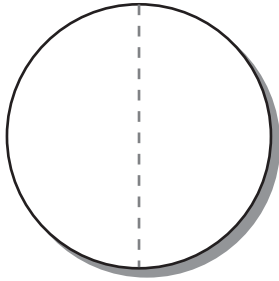
☆ **Puzzler** ☆

Trace the diamond. Divide it in half, and label the halves.

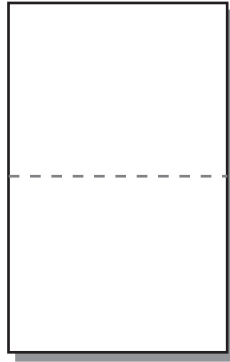


Name _____

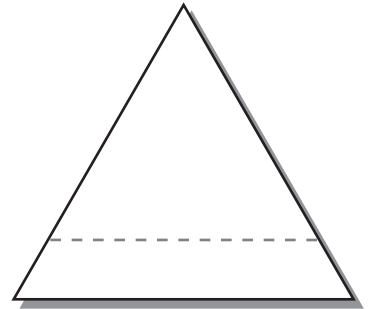
Directions: **Symmetrical** means one part is the same as, or equal to, the other part. Write "yes" on the line segment if the figure is symmetrical. Write "no" if the figure is **asymmetrical**, or not equal.



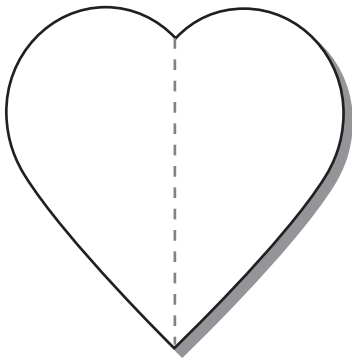
Symmetrical _____



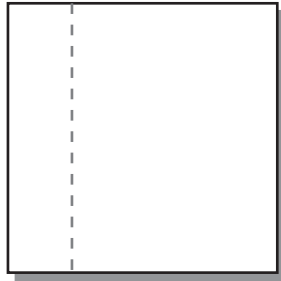
Symmetrical _____



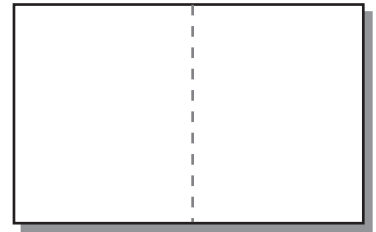
Symmetrical _____



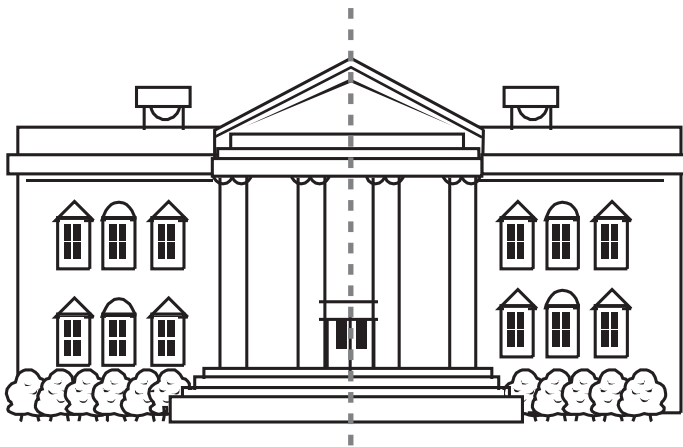
Symmetrical _____



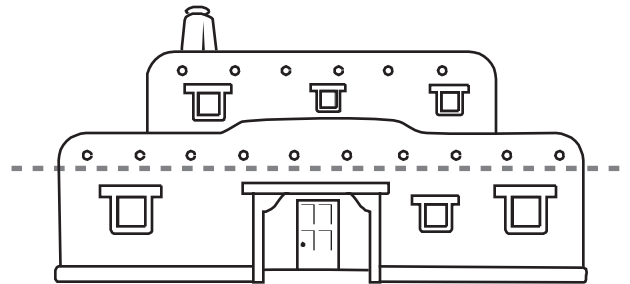
Symmetrical _____



Symmetrical _____



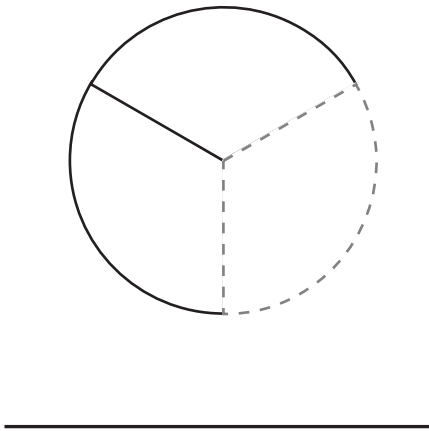
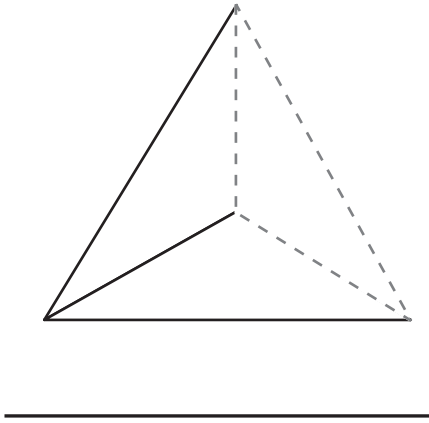
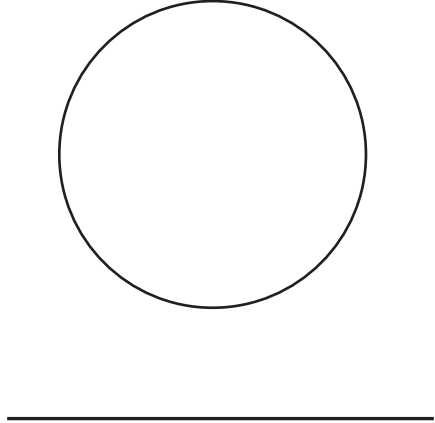
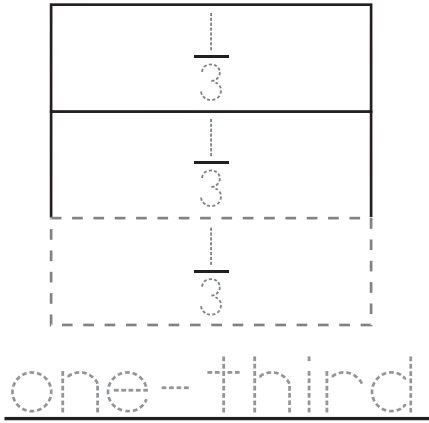
Symmetrical _____



Symmetrical _____

Name _____

Directions: **One-third** means 1 out of 3 equal parts. **Three thirds** equal one **whole** figure. Trace the missing **third** of each shape. Divide the remaining shapes into thirds. Label each section $\frac{1}{3}$ and write the word one-third on the line segment provided.



☆ **Puzzler** ☆

Think of another way to divide a square into 3 equal parts.

Name _____

Directions: Trace the lines and color **one-third** of each object.

