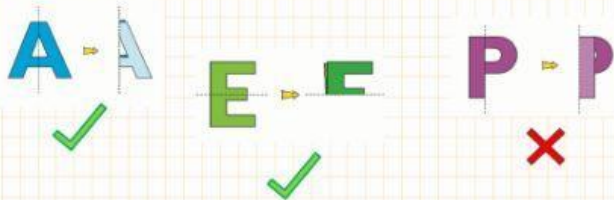


# SYMMETRY

## LEARNING OBJECTIVES:

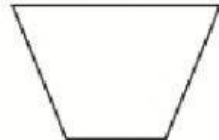
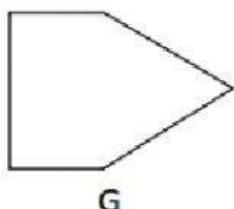
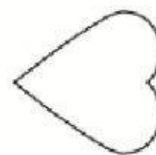
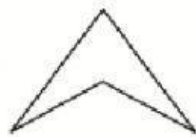
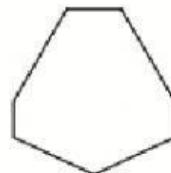
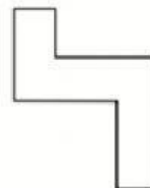
- To recognize symmetric figures
- To demonstrate whether a figure is symmetrical by paper folding

## EXAMPLES OF SYMMETRIC FIGURES

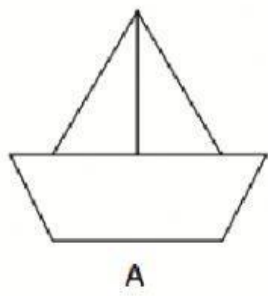


## Practice 1 Identifying Symmetric Figures

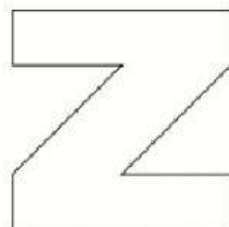
1. Some of the following are symmetric figures. Identify which figures are symmetric. Then, fill in the blank.



2. Which of these are symmetric figures?



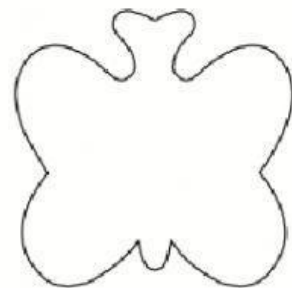
A



B



C



D



E



F

### HOW DO YOU FEEL ABOUT TODAY'S LESSON?

Write your name in the box you have chosen.



I understand and I  
can do it on my own



I do not really  
understand and I  
need more practice.



I really need help