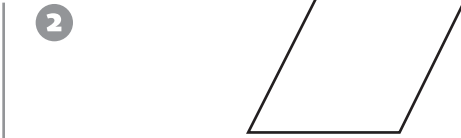
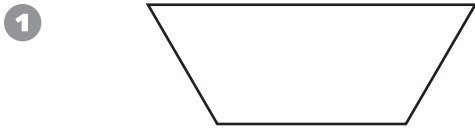


**Geometry**

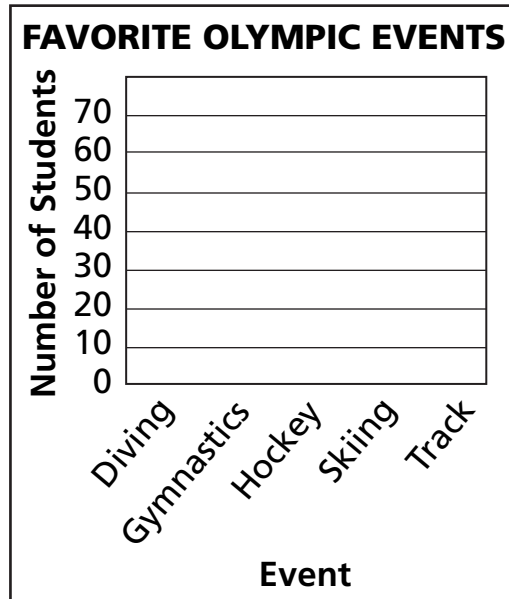
**Draw all the lines of symmetry for each figure. If there are no lines of symmetry, write *none*.**



**Data Analysis and Probability**

3 Complete the bar graph using the data in the table.

FAVORITE OLYMPIC EVENTS	
Event	Number of Students
Diving	15
Gymnastics	35
Hockey	20
Skiing	25
Track	60



**Use the bar graph you made for Problems 4 and 5.**

- 4 If each student voted once, how many students were polled? \_\_\_\_\_
- 5 Which event received the second most number of votes? Explain.

\_\_\_\_\_

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