

You can use a **summary triangle** to explain a concept. Here is an example of a summary triangle for translating a figure.



On Your Own

Make summary triangles to help you study these topics.

- **1.** congruent figures
- **2.** reflecting a figure
- **3.** rotating a figure

After you complete this chapter, make summary triangles for the following topics.

- 4. similar figures
- 5. perimeters of similar figures
- **6.** areas of similar figures
- 7. dilating a figure
- **8.** transforming a figure



"I hope my owner sees my summary triangle. I just can't seem to learn 'roll over.' "