## Same \& Different: Pattern Block Angles

Look at the two pictures. What do you notice?


1. How are pictures $A$ and $B$ mathematically the same, and how are they different?

- $A$ and $B$ are the same because ...
- A and $B$ are different because ...

2. Make a third angle drawing. Explain how your picture is the same as pictures $A$ and $B$, and how it is different.
[ We'd love to see your thinking! Share your work with The Math Learning Center.]

Sample Responses \& Solutions

