## PERSPECTIVES

Talk to a partner about the strategies each of you used to solve the Polygon Puzzle. What was similar and what was different about how you found the values of x, y, and z?

Similarities	Differences

•	DEPARTMENT OF THE EXTERIOR ANGLES	<b>K20</b>
		L . E . A . R . N

## PERSPECTIVES

Talk to a partner about the strategies each of you used to solve the Polygon Puzzle. What was similar and what was different about how you found the values of x, y, and z?

Similarities	Differences

**DEPARTMENT OF THE EXTERIOR ANGLES** 

