NAME_			·	
	DATE		–	_
		DEDIOD		

Pre-Algebra Lines

## **Monopoly<sup>®</sup> and Perpendicular** and Parallel Lines

The streets that appear on the board game Monopoly® are named after streets in Atlantic City, New Jersey. Many of the streets of Atlantic City are parallel or perpendicular. Using a map of Atlantic City as a reference, complete each statement by writing "perpendicular" or "parallel" to make it true.

1.	New York Avenue is	to Tennessee Avenue.	
2.	Indiana Avenue is	to North Carolina Avenue.	
3.	Atlantic Avenue is	to Pacific Avenue.	
4.	Connecticut Avenue is	cut Avenue is to Oriental Avenue.	
5.	Baltic Avenue is	ic Avenue is to Mediterranean Avenue.	
6.	St. James Place is to Pacific Avenue.		
7.	Vermont Avenue is	to Pennsylvania Avenue.	
8.	North Carolina Avenue is to Baltic Avenue.		
9.	Atlantic Avenue is	to Oriental Avenue.	
10.	Kentucky Avenue is	to Tenneesse Avenue.	
11.	Mediterranean Avenue is	to North Carolina Avenue.	
12.	Park Place is	to Pacific Avenue.	

## ATLANTIC CITY, N.J.

