Name:_	 	 	 	
Hour				

## **AP Microeconomics Graph Review**

Demand curve showing elastic, unit elastic, and inelastic
 CS+PS showing a \$4 tax (shade DWL)

3. Perfect Competition Side-by Side Graphs: Firm earning a profit

4. Monopoly: Earning a profit; label price and quantity at SO, FR, Revenue maximizing point, and DWL	5. Monopoly: Earning a Loss
6. Price discriminating monopolist (shade area of profit)	7. Monopolistic competition: Earning a profit in the short run; Label price and quantity at SO and PE
6. Price discriminating monopolist (shade area of profit)	7. Monopolistic competition: Earning a profit in the short run; Label price and quantity at SO and PE
6. Price discriminating monopolist (shade area of profit)	7. Monopolistic competition: Earning a profit in the short run; Label price and quantity at SO and PE
6. Price discriminating monopolist (shade area of profit)	7. Monopolistic competition: Earning a profit in the short run; Label price and quantity at SO and PE
6. Price discriminating monopolist (shade area of profit)	7. Monopolistic competition: Earning a profit in the short run; Label price and quantity at SO and PE
6. Price discriminating monopolist (shade area of profit)	7. Monopolistic competition: Earning a profit in the short run; Label price and quantity at SO and PE

8. Monopolistic competition: Zero econon	nic profit	9. Monopsony		
	10. Perfectly competitive labor market:	: side-by-side graphs		

11. Positive externality (shade DWL and label SO)	12. Negative externality (shade DWL and label SO)		