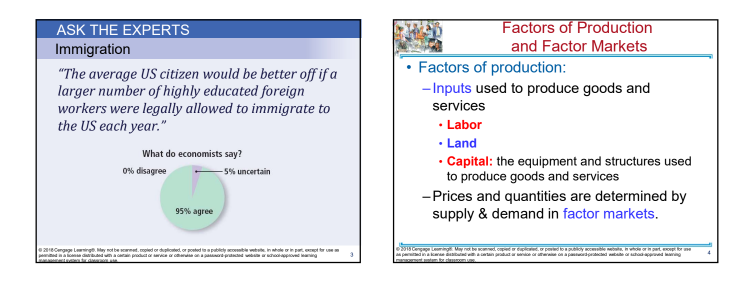


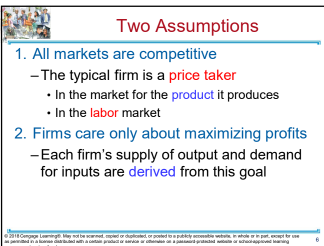
Look for the answers to these questions:

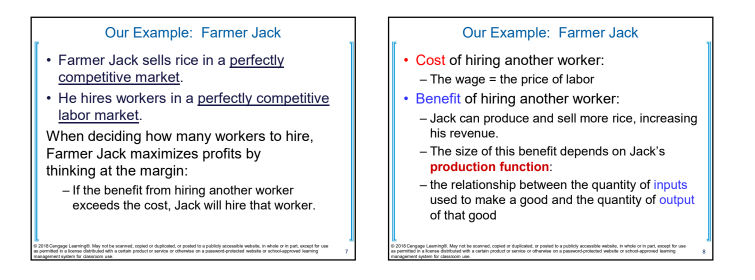
- What determines a competitive firm's demand for labor?
- How does labor supply depend on the wage? What other factors affect labor supply?
- How do various events affect the equilibrium wage and employment of labor?
- How are the equilibrium prices and quantities of other inputs determined?

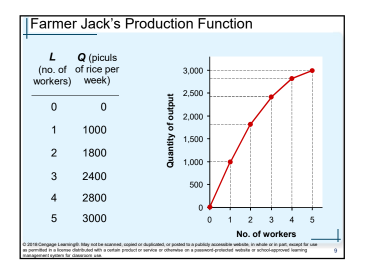
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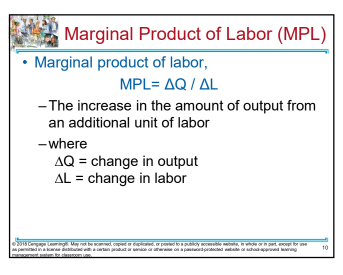


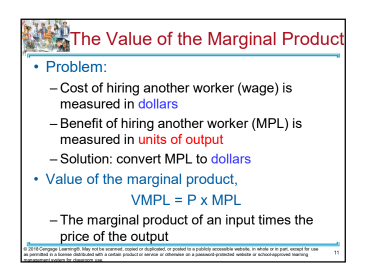






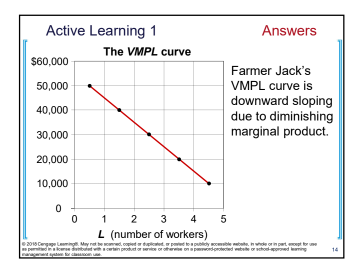


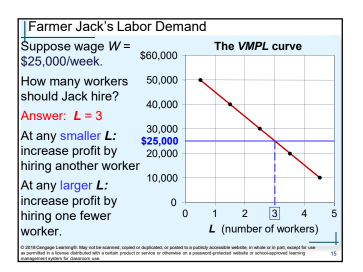


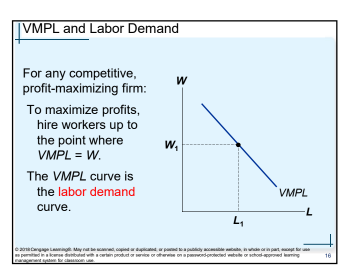


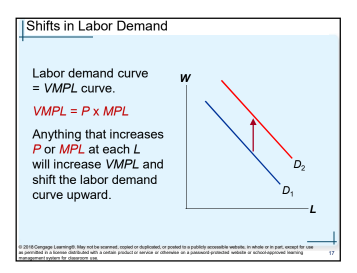
Active Learning 1		Computin	g MPL a	and VMPL
 P = \$50/picul. Find MPL and VMPL, fill them 	L (no. of workers)	Q (piculs of rice)	MPL	VMPL
in the blank	0	0	/////	//////
spaces of the table.	1	1000		
	2	1800		
 Then graph a curve with 	3	2400		
VMPL on the	4	2800		
vertical axis, L	5	3000		
on horizontal axis.		-		

Active Learning 1			Answers	
 Farmer Jack's production 				
function exhibits diminishing	L (no. of workers)	Q (piculs of rice)	MPL = ∆ Q /∆L	VMPL = P x MPL
marginal	0	0		
product:	1	1000	1000	\$50,000
MPL falls as	2	1800	800	40,000
L increases.	3	2400	600	30,000
			400	20,000
This property	4	2800	200	10,000
is very common.	5	3000	/////	
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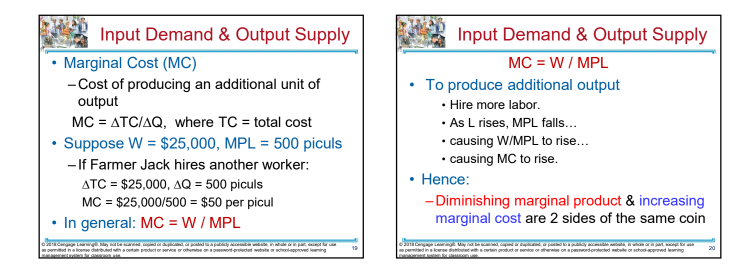


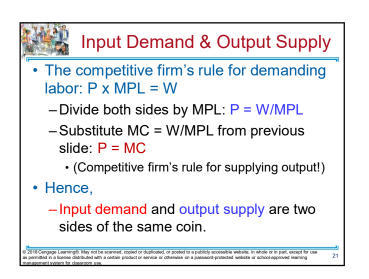


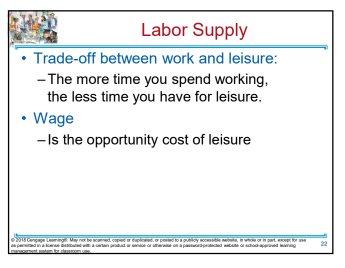


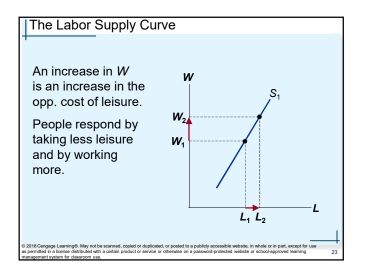


Things that Shift the Labor Demand Curve	
 Changes in the output price, P 	
 Technological change (affects MPL) 	
The supply of other factors (affects MPL))
 Example: If firm gets more equipment (capital), then workers will be more productive; MPL and VMPL rise, labor demand shifts upward. 	;
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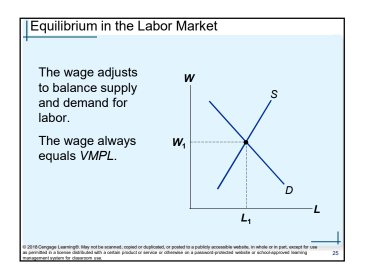


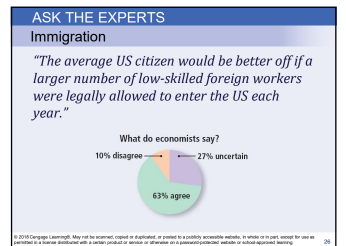


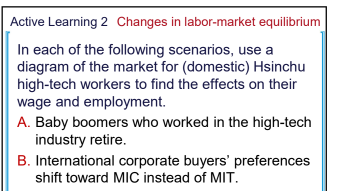




	Things that Shift the Labor Supply Curve
•	es in tastes or attitudes regarding or–leisure trade-off
Change	es in alternative opportunities
• Immigra	ation
	ment of workers from region to n, or country to country
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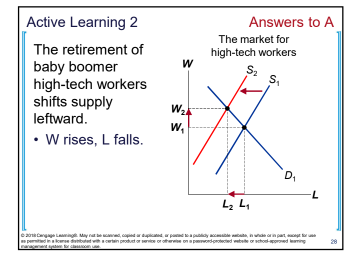


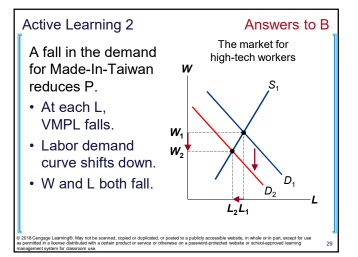


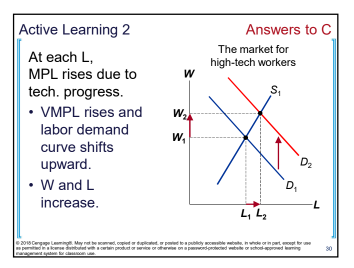


C. Technological progress boosts productivity in the high-tech manufacturing industry.

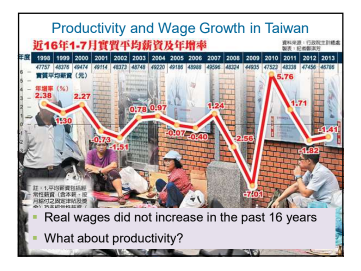
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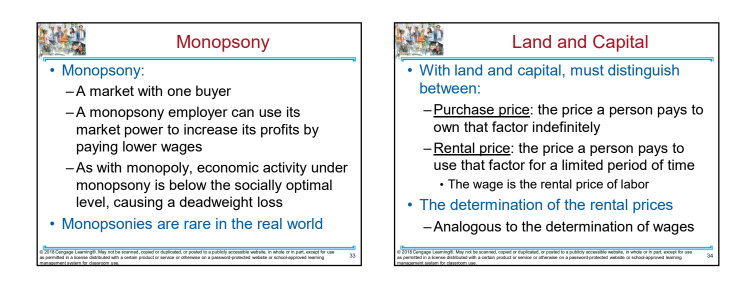


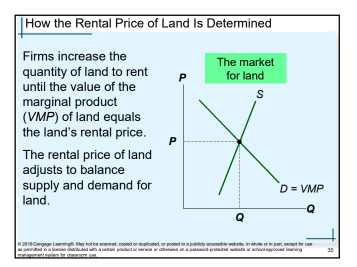


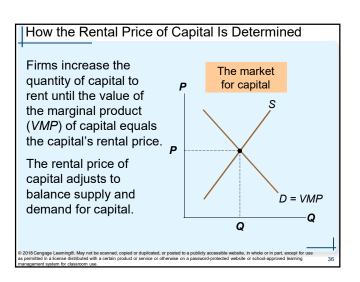


time period	growth rate of produc-	growth rate of real	Recall one of the Ten Principles: A country's standard
F	tivity	wages	of living depends on its
1960–2015	2.0%	1.8%	ability to produce goods and services.
1960–1973	2.7	2.7	Our theory implies wages
1973–1995	1.4	1.2	tied to labor productivity $(W = VMPL)$.
1995–2015	2.1	1.8	We see this in the data.





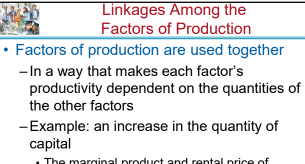




Rental and Purchase Prices Buying a unit of capital or land Yields a stream of rental income.

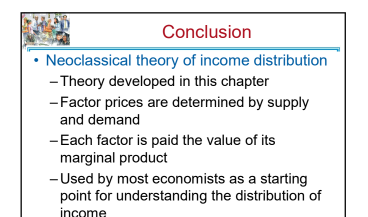
- The rental income in any period
 - Equals the value of the marginal product (VMP)
- Hence, the equilibrium purchase price of a factor
 - Depends on both the current VMP and the VMP expected to prevail in future periods.

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- The marginal product and rental price of capital fall
- Having more capital makes workers more productive, MPL and W rise

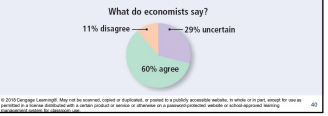
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ASK THE EXPERTS

Immigration

"Unless they were compensated by others, many low-skilled American workers would be substantially worse off if a larger number of low-skilled foreign workers were legally allowed to enter the US each year."



Summary

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- The economy's income distribution is determined in the markets for the factors of production. The three most important factors of production are labor, land, and capital.
- A firm's demand for a factor is derived from its supply of output.
- Competitive firms maximize profit by hiring each factor up to the point where the value of its marginal product equals its rental price.

Summary

- The supply of labor arises from the trade-off between work and leisure; yields an upwardsloping labor supply curve.
- The price paid to each factor adjusts to balance supply and demand for that factor. In equilibrium, each factor is compensated according to its marginal contribution to production.
- Factors of production are used together. A change in the quantity of one factor affects the marginal products and equilibrium earnings of all factors.

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Chapter 18: Factor Markets

- Labor Market: Yet "another" market
- Derived Demand: W = P * MPL = VMPL
- Output Supply = Input Demand:
 MC = P = W / MPL
- Labor Supply: Work vs. Leisure
- Other Factors: Land, Capital, etc.
- Homework: Mankiw, Ch.18: 4, 5, 7-9

Factor Markets

Chapter 18: Factor Markets
 Challenge Questions (Past Finals)
▶ 2007 - Part 4
▶ 2008 - Essay A
▶ 2009 - Essay B
▶ 2012 - Part B 1-5
▶ 2013 - Part II
▶ 2016 - Essay D
▶ 2017 - Essay A1-A8

Factor Market

• 2018 - Essay A6-7

Joseph Tao-yi War