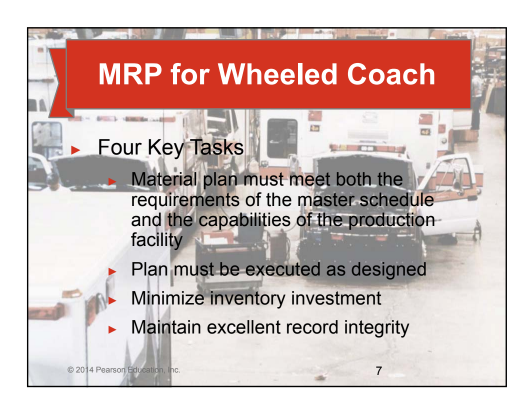
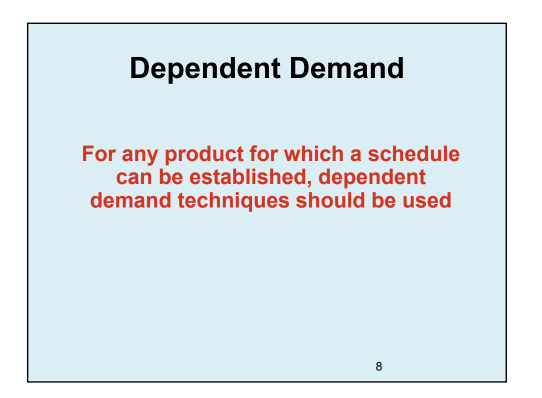


- 6. Describe closed-loop MRP
- 7. Describe ERP







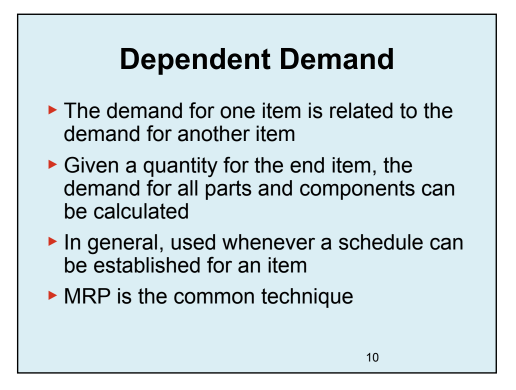
Dependent Demand

Benefits of MRP

- 1. Better response to customer orders
- 2. Faster response to market changes
- Improved utilization of facilities and labor

9

4. Reduced inventory levels



Dependent Inventory Model Requirements

Effective use of dependent demand inventory models requires the following

- 1. Master production schedule
- 2. Specifications or bill of material
- 3. Inventory availability
- 4. Purchase orders outstanding
- 5. Lead times

Master Production Schedule (MPS)

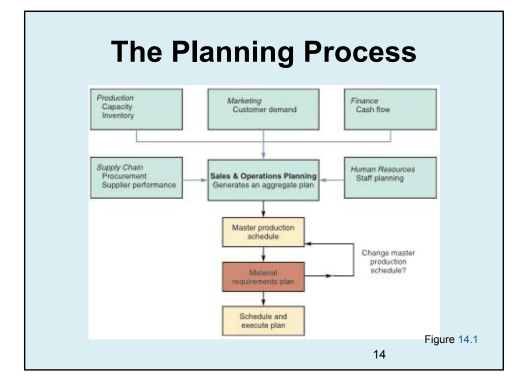
- Specifies what is to be made and when
- Must be in accordance with the aggregate production plan
- Inputs from financial plans, customer demand, engineering, supplier performance
- As the process moves from planning to execution, each step must be tested for feasibility
- The MPS is the result of the production planning process

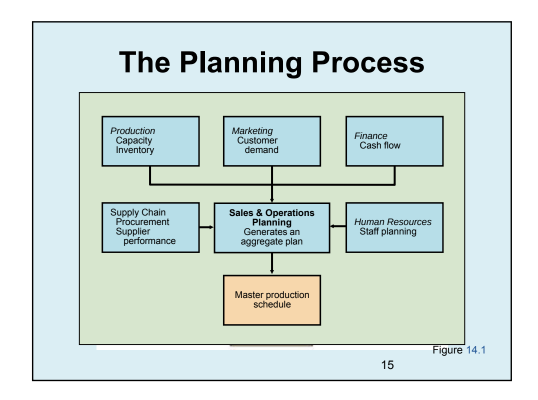
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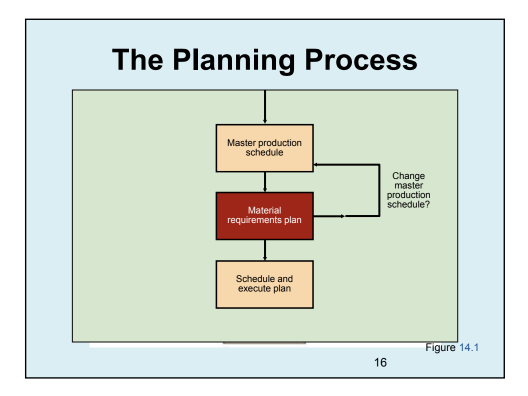
Master Production Schedule (MPS)

- MPS is established in terms of specific products
- Schedule must be followed for a reasonable length of time
- The MPS is quite often fixed or frozen in the near term part of the plan
- The MPS is a rolling schedule
- The MPS is a statement of what is to be produced, not a forecast of demand









Aggregate Production Plan

Figure	14.2

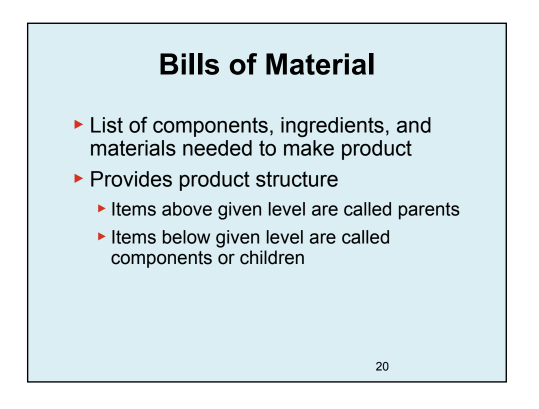
Aggregate Plan (Shows the total quantity of amplifiers)1,5001,200Weeks12345678Master Production Schedule (Shows the specific type and quantity of amplifier to be produced12345678240-watt amplifier100100100100100100100100100150-watt amplifier6500500500450450450	Months		Jan	uary			Febr	ruary	
Master Production Schedule (Shows the specific type and quantity of amplifier to be producedImage: Constraint of a state (Shows the specific type and producedImage: Constraint of a state (Shows the specific type and (Shows the specific type and producedImage: Constraint of a state (Shows the specific type and (Shows the specific type and (S	(Shows the total		1,5	500			1,2	200	
(Shows the specific type and quantity of amplifier to be producedImage: Shows the specific type and producedImage: Shows the specific type and shows the specific type and <b< td=""><td>Weeks</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></b<>	Weeks	1	2	3	4	5	6	7	8
150-watt amplifier 500 500 450 450	(Shows the specific type and quantity of amplifier to be								
	240-watt amplifier	100		100		100		100	
75-watt amplifier 300 100	150-watt amplifier		500		500		450		450
	75-watt amplifier			300				100	

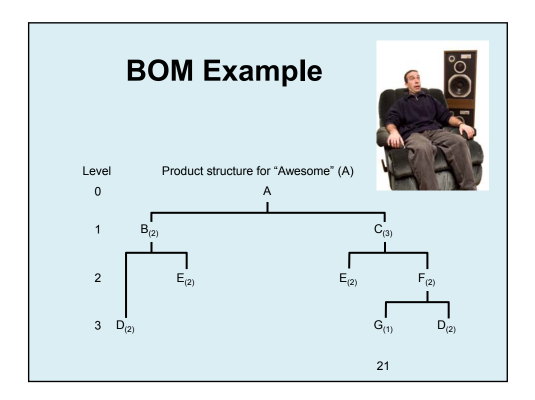
Master Production Schedule (MPS)

Can be expressed in any of the following terms:

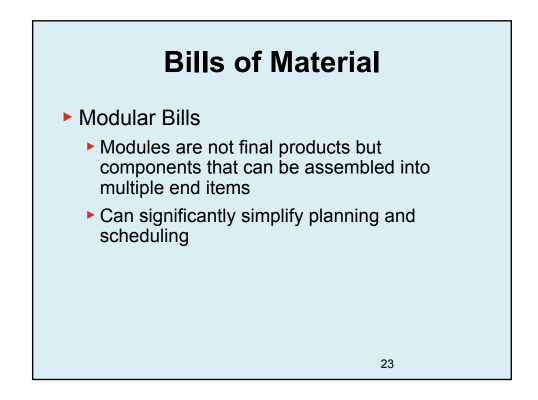
- 1. A *customer order* in a job shop (make-toorder) company
- 2. *Modules* in a repetitive (assemble-toorder or forecast) company
- 3. An *end item* in a continuous (stock-toforecast) company

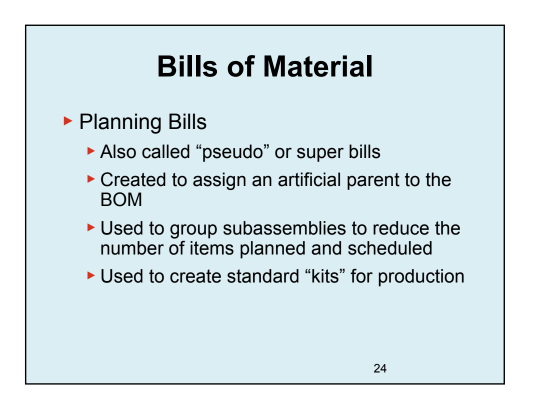
TABLE	14.1		ter Proc & Chee		Schedu	le for	Chef Jo	hn's Bu	iffalo C	Chicken
GROS	SS REC	QUIRE	MENT	SFOR	CHEF 、	JOHN'	S BUFF	ALO M	AC &	CHEESE
Day	6	7	8	9	10	11	12	13	14	And so on
Quantity	450		200	350	525		235	375		

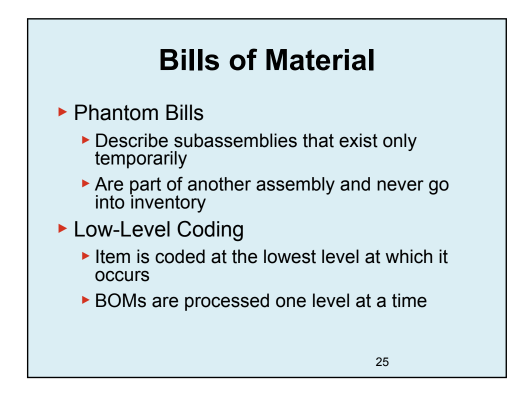


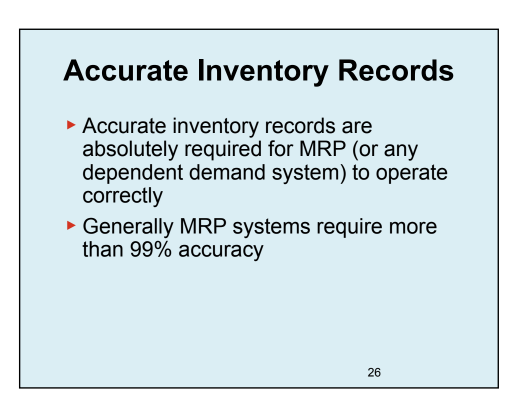


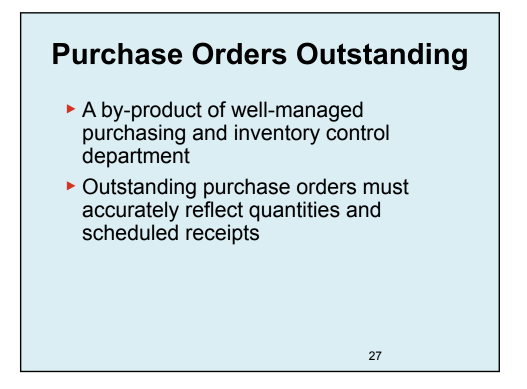
	SOM Examp ler of 50 Awesome s		:• •
	ier of 50 Awesome s		
Part C: Part D: Part E: Part F:	2 x number of As = 3 x number of As = 2 x number of Bs + 2 x number of Fs = 2 x number of Bs + 2 x number of Cs = 2 x number of Cs = 1 x number of Fs =	(2)(50) = (3)(50) = (2)(100) + (2)(300) = (2)(100) + (2)(150) = (2)(150) = (1)(300) =	
3 D ₍₂₎		G ₍₁₎	D ₍₂₎
		22	

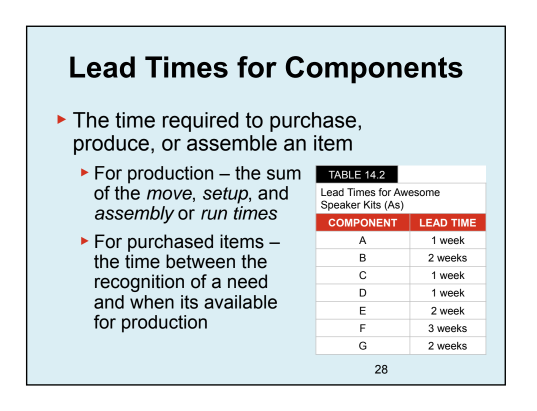


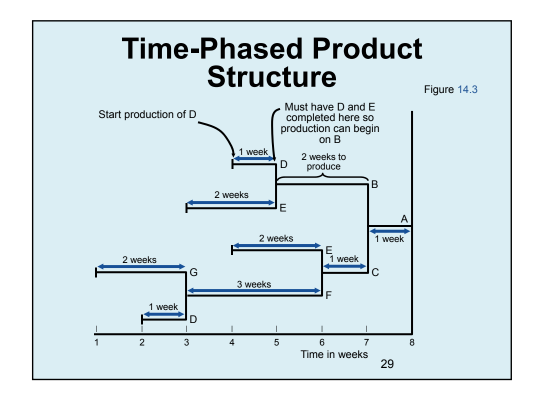


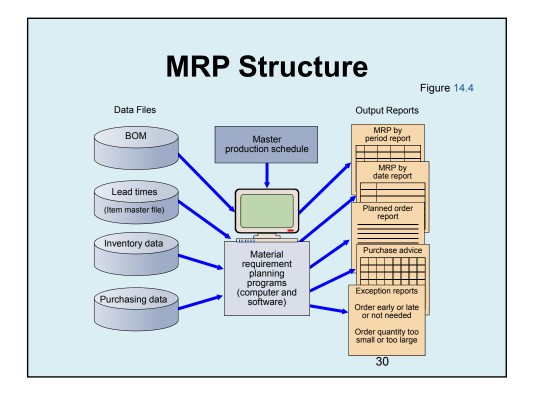






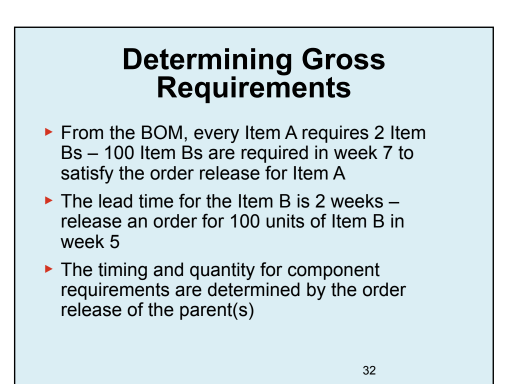






Determining Gross Requirements

- Starts with a production schedule for the end item – 50 units of Item A in week 8
- Using the lead time for the item, determine the week in which the order should be released – a 1 week lead time means the order for 50 units should be released in week 7
- This step is often called "lead time offset" or "time phasing"



Determining Gross Requirements

- The process continues through the entire BOM one level at a time – often called "explosion"
- By processing the BOM by level, items with multiple parents are only processed once, saving time and resources and reducing confusion

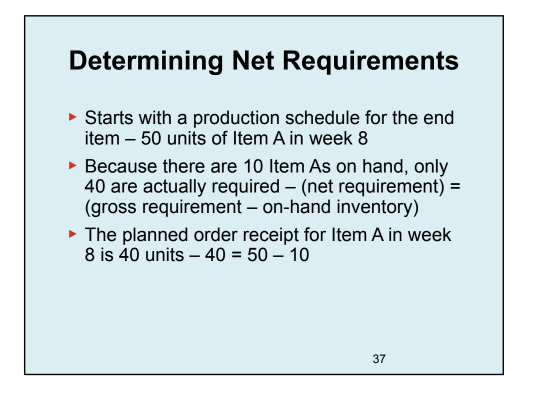
33

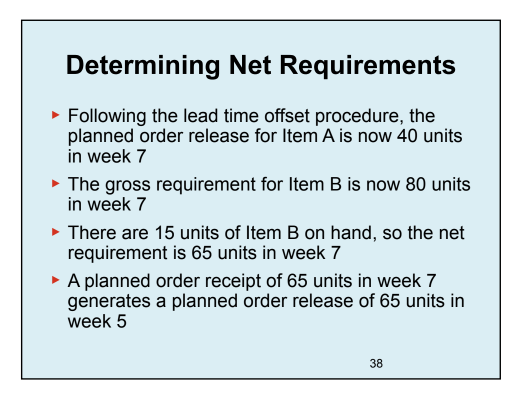
Low-level coding ensures that each item appears at only one level in the BOM

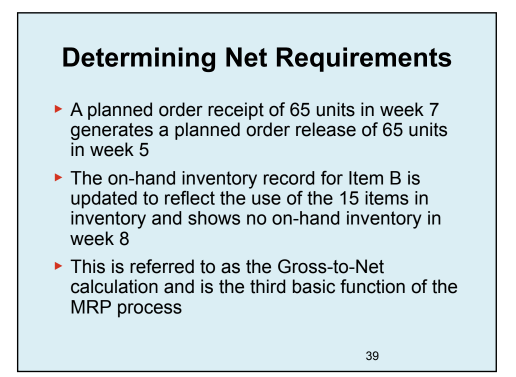
Gr	os	s R	Rec	iui	rer	ne	nts	s P	la	n
TABLE 14.3	Gross Ma	terial Requ	uirements	Plan for 5						
	with Orde	r Release	Dates Als	o Snown	W	EEK				LEA
		1	2	3	4	5	6	7	8	
A. Required dat	te								50	
Order releas	e date							50		1 wee
B. Required dat	te							100		
Order releas	e date					100				2 wee
C. Required dat	te							150		
Order releas	e date						150			1 wee
E. Required dat	te					200	300			
Order releas				200	300					2 wee
F. Required dat							300			
Order releas				300						3 wee
D. Required dat				600		200				
Order releas			600		200					1 wee
G. Required dat				300						
Order releas	e date	300								2 wee
								34		

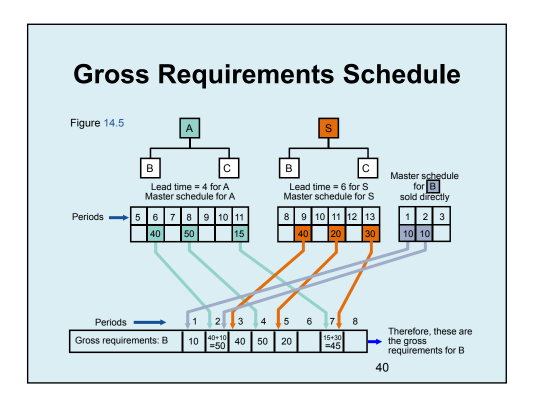
								ITEM	(ON H	IAN)	ITE	М	0	N HA	ND
		Ν	et	R	0		ir	А		1	0		Е			10	
						14		В		1	5		F			5	
								С		2	0		G	i		0	
			_					D		1	0						
Lot	Lead Time	On	Safety	Allo-	Low- Level	Item Identi-							We	ek			
Sizə	(weeks)	Hand	Stock	cated	Code	fication				1	2	3	4	5	6	7	8
Lot-	1	10	-	-	0	Α		Requirements									50
for-							<u> </u>	uled Receipts									
Lct								ed On Hand	10	10	10	10	10	10	10	10	10 40
							Flanne	d Order Receip	ots								,40
							Flanne	d Order Releas	ses							40 *	
Lot-	2	15	_	_	1	В	Gross	Requirements								80 ^A	
for-							Sched	uled Receipts									
Lct							Project	ted On Hand	15	15	15	15	15	15	15	15	
							Net Re	quirements								65	
							Flanne	d Order Receip	ots							-65	
							Flanne	d Orcer Releas	ses					65 🖌	-		
Lot-	1	20	_	_	1	С	Gross	Requirements								120 ^A	
tor-							Sched	uled Receipts									
Lct							Froject	ted On Hand	20	20	20	20	20	20	20	20	
								quirements								100	
								d Orcer Receip								,100	
							Flanne	d Order Releas	ses						100		

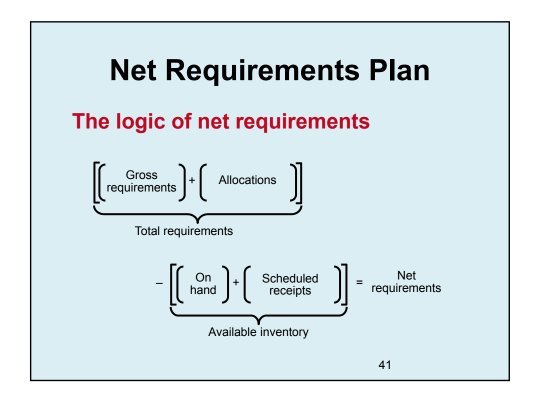
		Ν	et	R	e	qı	lireme	nt	s I	2	an	
Lot-	2	10	-	_	2	E	Gross Requirements				130 ^B 200 ^C	
for-							Schedulec Receipts					
Lot							Projected On Hard 10	10	10 10	10	10	
							Net Requirements				120 200	
							Planned Order Receipts				- 120 - 200	
							Planned Order Releases		120	200		
Lot-	3	5	_	_	2	F	Gross Requirements				200 ^C	
for-							Schedulec Receipts					
Lot							Projected On Hard 5	5	55	5	5 5	
							Net Requirements				195	
							Planned Order Receipts				195	
							Planned Order Releases		198			
Lot-	1	10	_	_	3	D	Gross Requirements		390	F	130 ^B	
for-		10					Schedulec Receipts		C. 1.74.		100	_
Lot							Projected On Hard 10	10	10 10			
							Net Requirements	10	380		130	_
							Planned Order Receipts		.380		.130	
							Planned Order Releases		380	130	/	_
												_
Lot-	2	0	-	-	3	G	Gross Requirements		195	;F		
for-							Scheduled Receipts			_		_
Lot							Projected On Hard		0	_		
							Net Requirements		195			
							Planned Order Receipts			5		
							Planned Order Releases	1951				

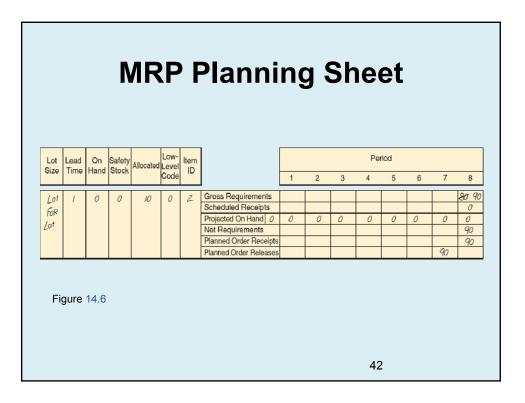


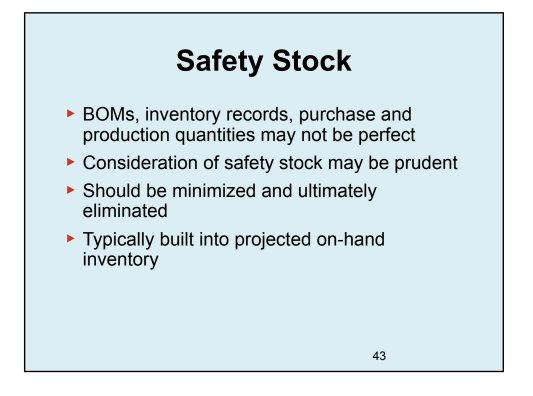


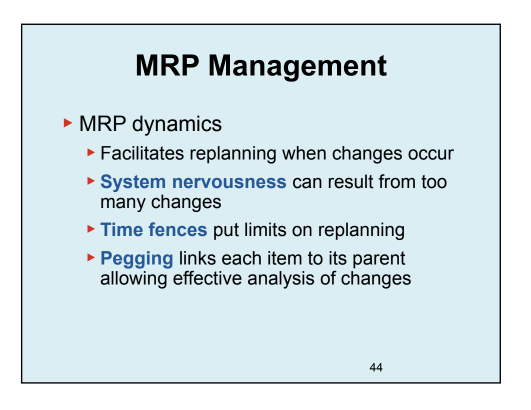


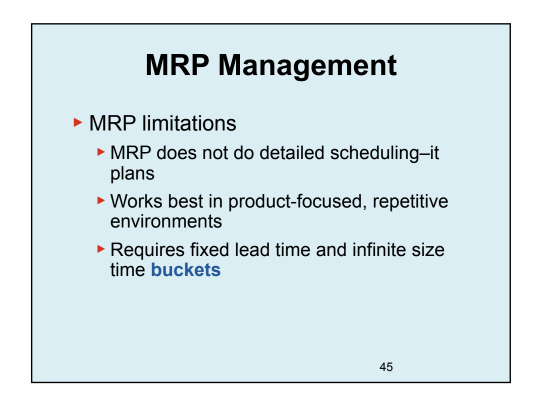


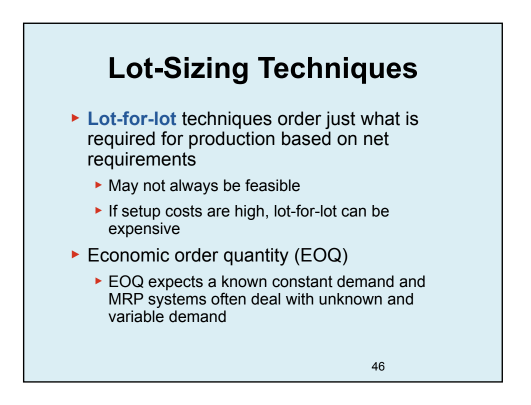






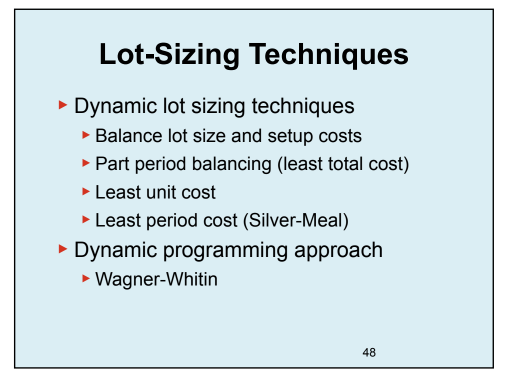






Lot-Sizing Techniques

- Periodic order quantity (POQ) orders quantity needed for a predetermined time period
 - Interval = EOQ / average demand per period
 - Order quantity set to cover the interval
 - Order quantity calculated when order is released
 - No extra inventory



WEEK		1	2	3	4	5	6	7	8	9	10
Gross requirements		35	30	40	0	10	40	30	0	30	55
Scheduled receipts											
Projected on hand	35	35	0	0	0	0	0	0	0	0	0
Net requirements		0	30	40	0	10	40	30	0	30	55
Planned order receipts			30	40		10	40	30		30	55
Planned order releases		30	40		10	40	30		30	55	

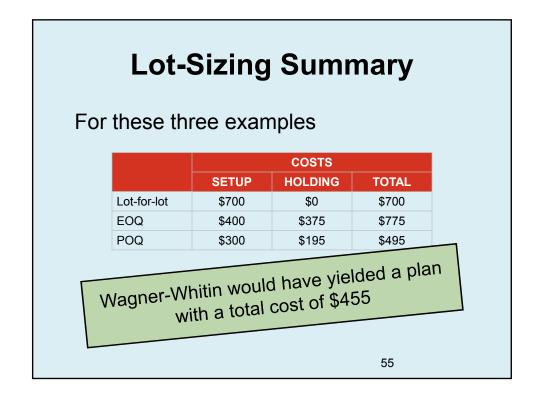
No on-han Total holdii				s ca	rriec	l thro	ough	the	sys	tem	
There are Total order								this	plan		
Projected on hand	35	35	0	0	0	0	0	0	0	0	0
Net requirements		0	30	40	0	10	40	30	0	30	55
Planned order receipts			30	40		10	40	30		30	55
Planned order		30	40		10	40	30		30	55	

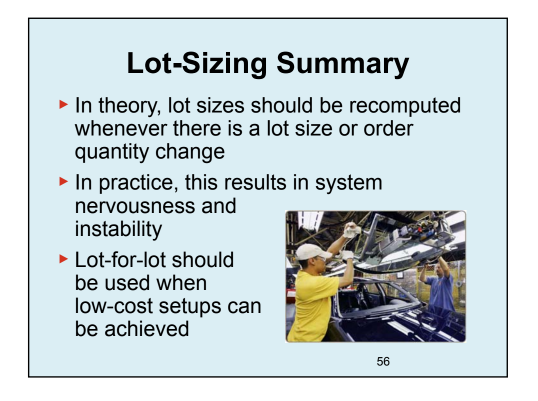
WEEK		1	2	3	4	5	6	7	8	9	10
Gross requirements		35	30	40	0	10	40	30	0	30	55
Scheduled receipts											
Projected on hand	35	35	0	43	3	3	66	26	69	69	39
Net requirements		0	30	0	0	7	0	4	0	0	16
Planned order receipts			73			73		73			73
Planned order releases		73			73		73			73	

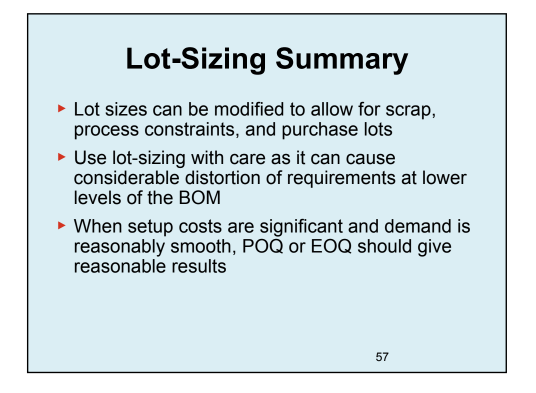
Annual dem Holding cos hand at er Ordering cos Total cost =	t = 3 nd o st =	575 ເ f we 4 x 3	units ek 1 \$100	x \$ 0) 0 = \$	400		ing {	57 u	nits	on	
Projected on hand	35	35	0	43	3	3	66	26	69	69	39
Net requirements		0	30	0	0	7	0	4	0	0	16
			73			73		73			73
Planned order receipts											

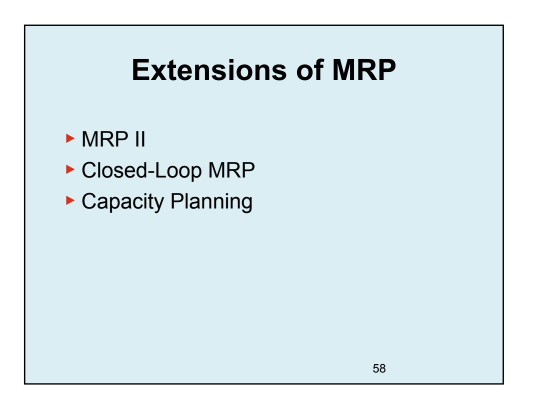
WEEK		1	2	3	4	5	6	7	8	9	10
Gross requirements		35	30	40	0	10	40	30	0	30	55
Scheduled receipts											
Projected on hand	35	35	0	40	0	0	70	30	0	0	55
Net requirements		0	30	0	0	10	0		0	55	0
Planned order receipts			70			80		0		85	0
Planned order releases		70			80				85		

Setups = 3 x Holding cos Total cost =	t = (40 +	· 70	+ 30			nits	x \$1	= \$	195	
Projected on hand	35	35	0	40	0	0	70	30	0	0	55
					-						
Net requirements		0	30	0	0	10	0		0	55	0
		0	30 70	0	0	10 80	0	0	0	55 85	0









Material Requirements Planning II

- Requirement data can be enriched by other resources
- Generally called MRP II or Material Resource Planning
- Outputs can include scrap, packaging waste, effluent, carbon emissions

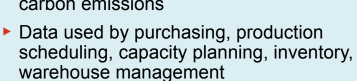
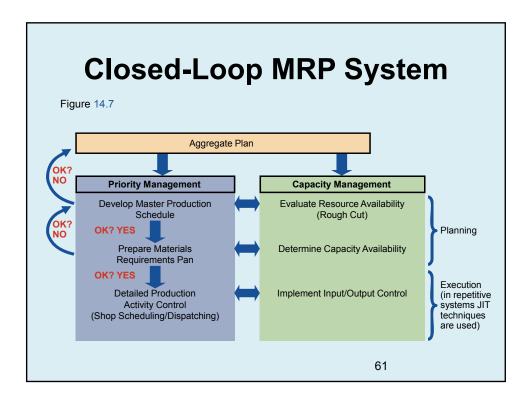
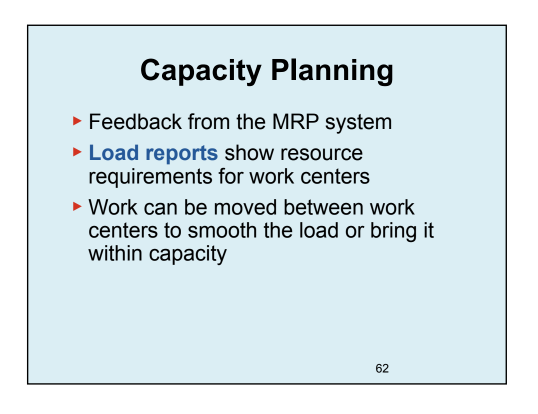


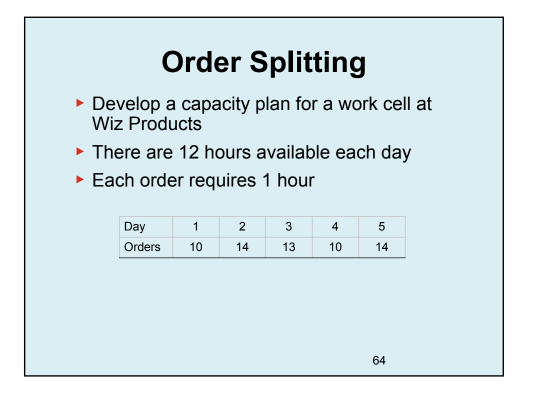
TABLE 14.4 Material Resource Pl	anning						
	LT	Weeks					8
Computer	1	3		0	'		100
Labor Hrs: .2 each							20
Machine Hrs: .2 each							20
Scrap: 1 ounce fiberglass each							6.25 II
Payables: \$0 each							\$0
PC Board (1 each)	2				100		
Labor Hrs: .15 each					15		
Machine Hrs: .1 each					10		
Scrap: .5 ounces copper each					3.125	lb	
Payables: raw material at \$5 each					\$500		
Processors (5 each)	4	500					
Labor Hrs: .2 each		100					
Machine Hrs: .2 each		100					
Scrap: .01 ounces of acid waste each		0.3125	lb				
Payables: processors at \$10 each		\$5,000					



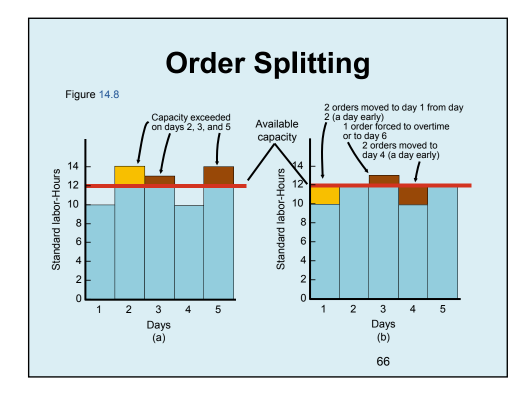


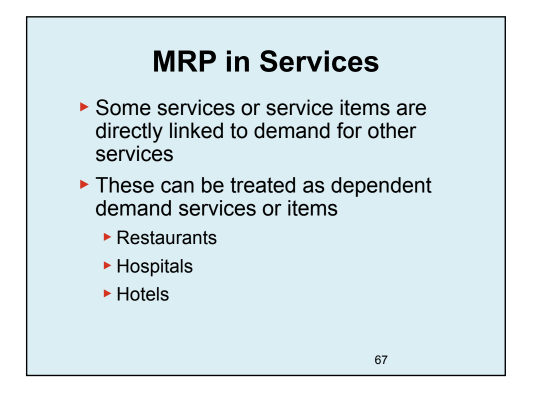
Smoothing Tactics

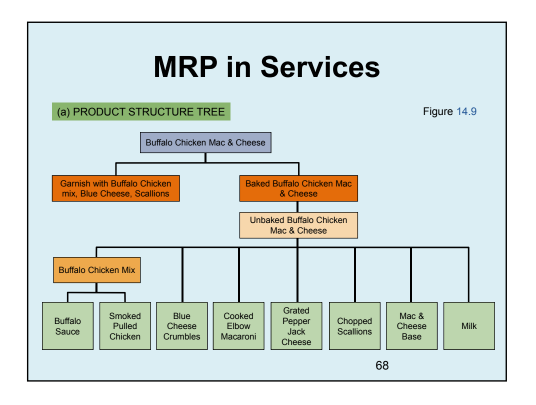
- 1. Overlapping
 - Sends part of the work to following operations before the entire lot is complete
 - Reduces lead time
- 2. Operations splitting
 - Sends the lot to two different machines for the same operation
 - Shorter throughput time but increased setup costs
- 3. Order or lot splitting
 - Breaking up the order into smaller lots and running part earlier (or later) in the schedule



Order Splitting								
DAY	UNITS ORDERED	CAPACITY REQUIRED (HOURS)	CAPACITY AVAILABLE (HOURS)	UTILIZATION: OVER/ (UNDER) (HOURS)	PRODUCTION PLANNER'S ACTION	NEW PRODUCTIO SCHEDULE		
1	10	10	12	(2)		12		
2	14	14	12	2	Split order: move 2 units to day 1	12		
3	13	13	12	1	Split order: move one unit to day 6 or request overtime	13		
4	10	10	12	(2)		12		
5	14	14	12	2	Split order: move 2 units to day 4	12		
	61							







(b) BILL OF MATERIALS								
Production Specifications	Buffalo Chicken Mac & Cheese (6 portions)							
Ingredients	Quantity	Measure	Unit Cost	Total Cost	Labor Hrs.			
Elbow Macaroni (large, uncooked)	20.00	oz.	\$ 0.09	\$ 1.80				
Cheese-Pepper Jack (grated)	10.00	oz.	0.17	1.70				
Mac and Cheese Base (from refrigerator)	32.00	oz.	0.80	25.60				
Milk	4.00	oz.	0.03	0.12				
Smoked Pulled Chicken	2.00	lb.	2.90	5.80				
Buffalo Sauce	8.00	oz.	0.09	0.72				
Blue Cheese Crumbles	4.00	oz.	0.19	0.76				
Scallions	2.00	oz.	0.18	0.36				
					0.2 hrs			

Distribution Resource Planning (DRP)

Using dependent demand techniques through the supply chain

- Expected demand or sales forecasts become gross requirements
- All other levels are computed
- DRP pulls inventory through the system
- Small and frequent replenishments

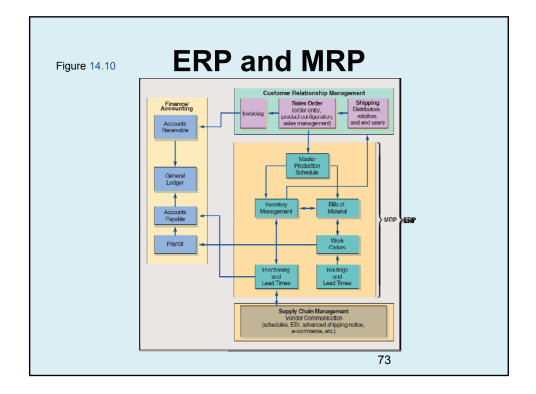
Enterprise Resource Planning (ERP)

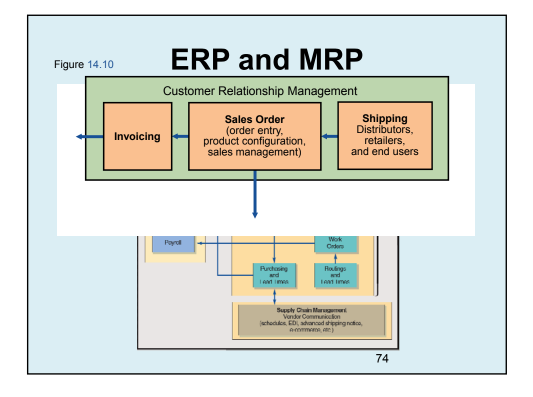
- An extension of the MRP system to tie in customers and suppliers
 - 1. Allows automation and integration of many business processes
 - 2. Shares common data bases and business practices
 - 3. Produces information in real time
- Coordinates business from supplier evaluation to customer invoicing

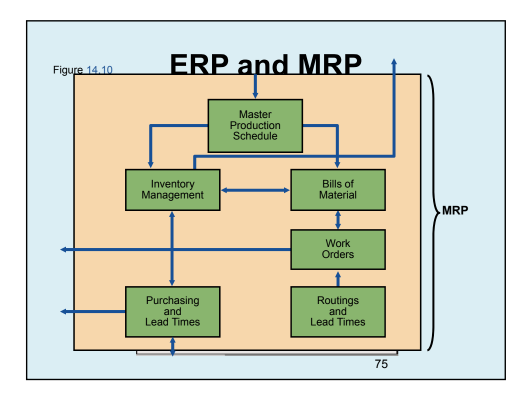
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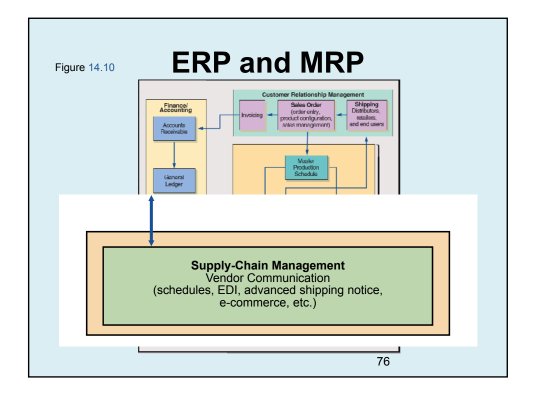
Enterprise Resource Planning (ERP)

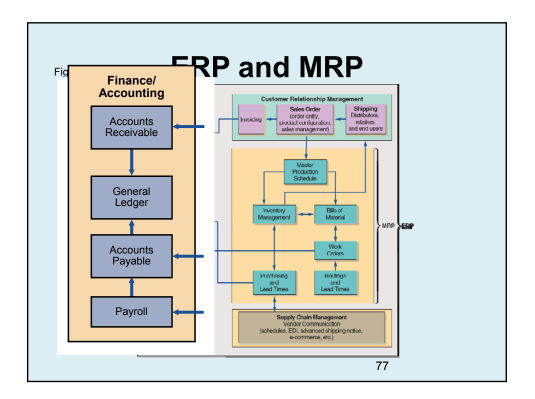
- ERP modules include
 - Basic MRP
 - Finance
 - Human resources
 - Supply chain management (SCM)
 - Customer relationship management (CRM)
 - Sustainability











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