

Inventory

Topics to be Discussed

Composition of inventory
Determining quantity
 perpetual inventory method
 periodic inventory method
Inventory valuation
 costs to be included
 methods of assigning cost
 consistency concept

Composition of inventory

Manufacturing Company

<i>finished goods</i>	asset items held for sale in the ordinary course of business
<i>work in process</i>	goods in the course of production
<i>raw materials and supplies</i>	items to be used or consumed directly or indirectly in production

Product-Handling Company

merchandise inventory asset items held for sale in the ordinary course of business

Objective of inventory measurement

to properly match inventory costs against related revenues

Determining quantityPeriodic inventory system

no record is kept at the time of sale of the number or cost of the units sold. The quantity of goods on hand determined by physical count

Purchase

Purchases	500	
Accounts Payable		500

Sale

Account Receivable	800	
Sales		800

Perpetual inventory system

a continuous record is maintained of items entering into and issued from inventory

Purchase

Merchandise Inventory	500	
Accounts Payable		500

Sale

Account Receivable	800	
Sales		800
Cost of Goods Sold	350	
Merchandise Inventory		350

Inventory valuation

Costs to be included

include all costs necessary to prepare the goods for sale

manufacturing entity

direct materials

direct labor

direct and indirect factory overhead

merchandising concern

purchase price

freight-in

insurance

warehousing

any other costs incurred in preparation of goods for sale

Methods of assigning cost

	Unit <u>Units</u>	Total <u>Cost</u>	Retail <u>Cost</u>	<u>Value</u>
Inventory 1/1/x5	100	\$5	\$ 500	\$1,000
Purchase 4/12/x5	25	6	150	250
Purchase 7/15/x5	<u>75</u>	8	<u>600</u>	<u>750</u>
	200		\$1,250	\$2,000
Sale 3/18/x5	30			
Sale 6/20/x5	<u>60</u>			
	90			

Determine the cost to be assigned to the 110 units in ending inventory

specific identification

difficulties

1.

2.

3.

first-in, first-out (FIFO)

beginning inventory and earliest purchases assumed to be first sold

example (periodic inventory method)

Purchase 7/15/x5	75 @ \$8	\$600
Purchase 4/12/x5	25 @ \$6	150
Inventory 1/1/x5	10 @ \$5	<u>50</u>
		\$800

last-in, first-out (LIFO)

most recent purchases assumed to be first sold

example (periodic inventory method)

Inventory 1/1/x5	100 @ \$5	\$500
Purchase 4/12/x5	10 @ \$6	<u>60</u>
		\$560

weighted average

each unit cost weighted by the number of units acquired at that cost

example (periodic inventory method)

total cost/total units = $\$1,250/200 = \6.25

110 units x $\$6.25 = \687.50

Comparison of inventory methods

FIRST-IN FIRST-OUT METHOD

	Time Period			
	Beg.	1	2	3
Beginning inventory (1 unit)				
Purchases (1 unit)				
Sales (1 unit)				
Cost of Good Sold				
Gross Margin				
Ending Inventory (1 unit)				
“WEALTH”				
Cash				
Units of Inventory				
Effective Income				

LAST-IN FIRST-OUT METHOD

	Time Period			
	Beg.	1	2	3
Beginning inventory (1 unit)				
Purchases (1 unit)				
Sales (1 unit)				
Cost of Good Sold				
Gross Margin				
Ending Inventory (1 unit)				
“WEALTH”				
Cash				
Units of Inventory				
Effective Income				

Comparison of inventory methods (continued)

advantages of LIFO versus FIFO - in periods of rising prices

shows a truer income picture

smooths out fluctuations in income stream

- matches current costs with current revenues

lower income figure reduces tax liability

- if used for tax purposes, must be used for financial reporting purposes (LIFO conformity rule)

conserves cash due to lower taxes

disadvantages of LIFO versus FIFO

inventory on balance sheet may be grossly understated

poor approximation of actual flow of inventory

income is distorted when inventory is liquidated (LIFO liquidation)

income can be distorted by making or deferring end-of-period purchases

current cost income not measured (CGS should be cost to replace goods - NIFO)

Inventory cost methods in practice

	Number of Companies			
	2006	2005	2004	2003
<u>Methods</u>				
First-in first-out (FIFO)	385	385	386	384
Last-in first-out (LIFO)	228	229	239	251
Average cost	159	155	169	167
Other	30	30	27	31
<u>Use of LIFO</u>				
All inventories	11	16	20	26
50% or more of inventories	109	113	108	120
Less that 50% of inventories	88	76	85	77
Not determinable	20	24	26	28
Companies Using LIFO	228	229	239	251

Lifo Reserve

THE KROGER COMPANY

The Kroger Company is one of the largest grocery retailers in the United States based on annual sales. The company also manufactures and processes food for sale in its supermarkets.

CONSOLIDATED BALANCE SHEETS

(in millions)	January 29, 2011	January 30, 2010
Assets		
Current Assets:		
Cash and temporary cash investments	\$ 825	\$ 424
Deposits In-Transit	666	654
Receivables	845	909
FIFO Inventory	5,793	5,705
LIFO Reserve	(827)	(770)
Prefunded employee benefits	---	300
Prepaid and other current assets	<u>319</u>	<u>261</u>
Total Current Assets	7,621	7,483

1. Summary of Significant Accounting Policies

Inventories

Inventories are stated at the lower of cost (principally on a last-in, first-out "LIFO" basis) or market. In total, approximately 97% of inventories in 2010 and 2009 were valued using the LIFO method. Cost for the balance of the inventories, including substantially all fuel inventories, was determined using the first-in, first-out ("FIFO") method. Replacement cost was higher than the carrying amount by \$827 million at January 29, 2011 and \$770 at January 30, 2010.

Lifo Reserve - the cumulative, pre-tax effect on income between the results obtained using LIFO and the results obtained using a more current cost inventory valuation method (e.g., FIFO)

If The Kroger Company had used FIFO rather than LIFO, how much higher would profits be for the year ended January 30, 2010?

	Year 1			Year 2	
Lifo	\$1	\$2	\$3	\$5	\$6
Fifo	\$1	\$2	\$3	\$5	\$6

	Year 1		Year 2	
	Lifo	Fifo	Lifo	Fifo
Sales				
CGS				
Profit				
Ending Inventory				
Lifo Reserve				
Difference In Income				

Recording a write-down of inventory

Loss on Writedown of Inventories	XX
Inventory	XX