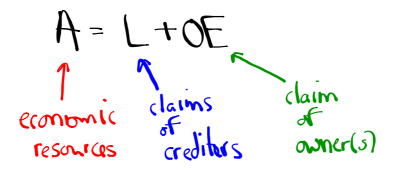
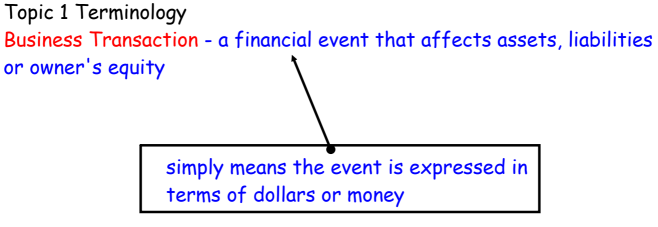
CHAPTER 2

ANALYZING CHANGES IN THE <u>ACCOUNTING</u> EQUATION





Drawings : a subelement decreasing owner's equity and resulting from the owner's withdrawal of assets for personal use.

Topic 2 - ANALYZING AN EXPANDED EQUATION

<u>New Terms</u>: Revenue Commissions Expenses Net Income Net Loss Topic 2 - Analyzing an Expanded Equation

- The primary purpose of a business is to increase the owner's equity by earning a profit over a specified period of time.

Revenue and Expense Transactions: financial events that determine the profit (or loss) of a business.

We will begin by analyzing revenue transactions

Revenue & Expenses show up under the Owner's Equity Section.

Revenue will increase OE Expenses will decrease OE

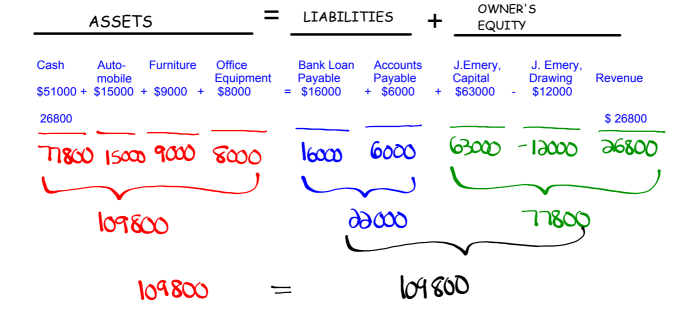
Gash T REVENUE - an inflow of assets resulting from the sale of goods or services

COMMISSIONS - the fees a business charges for buying or selling goods for example, real estate for clients (form of Rovenue) Transaction 8. We will continue with J. Emery Real Estate As at Oct. 31, J. Emery Real Estate has received \$26800 in cash, referred to as commission, for buying and selling homes, land and other forms of real estate for clients.

ASSETS		=	LIABILITIES	+	OWNER EQUITY	-
Cash Auto- Furniture mobile	Office Equipment		Bank Loan Accounts Payable Payable		· · · · · · · · · · · · · · · · · · ·	J. Emery, Drawing
\$51000 + \$15000 + \$9000	+ \$8000	=	\$16000 + \$6000	+	\$63000 - \$	§12000
26800						
77800 15000 9000	8000					

\$26800 must be shown on the right side of the equation but where?

A commission represents revenue earned for the business and a new heading **REVENUE** is added to the accounting equation. Owner's Equity increases and the accounting equation is balanced.



revenue TRANSACTION 9 - On October 31st, J. Emery Real Estate earned commissions on credit by providing real estate services as follows: \$6000 for selling a building for Pat Rogers, \$4000 for selling a residence for R. Scobie and \$15000 for buying properties for Shannon Development Co. All clients were given 30 days in which to pay the commissions. 4000 + 6000 + 15000 = 25000Cash Accounts Auto-J.Emery, J. Emery, Furniture Office Bank Loan Accounts Revenue Rec mobile Equipment Payable Payable Capital Drawing \$77800 + + \$15000 + \$9000 + \$8000 = \$16000 \$6000 \$63000 \$12000 + \$26800 35000 Too 6000 77800 25000 15000 8000 51800 6000 63000 - 17000103800 \mathcal{P} 124 800

Accounts Receivable: an asset representing amounts due from customers.

We could say the business has claims on the property of these customers until their debts are paid.

Revenues increase cash or A/R

Does the inflow of cash automatically mean revenue has been earned by the business ???

Here are some examples.

 The inflow of cash resulting from a customer's paying a debt means an increase in one asset, Cash, and a decrease in another asset Acc. Rec
 When a business gets cash from a bank, this inflow of cash is offset by an increase in liabilities - usually in the form of a demand note payable to the bank.

When is Revenue Recognized?

- should it be recognized at the time the sale is made, or when the cash is received from the customer (accounts receivable)?

GAAPs (Broad accounting rules and guidelines)

Revenue Principle tells that revenue must be recognized as at the time of the sale of goods, or at the time of the rendering of service.

REVENUE PRINCIPLE: defines revenue, measures revenue and recognizes revenue.

Here are two rules to remember when revenue is recognized as being earned:

1. In <u>cash sales transactions</u> sales revenue is earned as at the time when the good or service is received by the buyer and cash is received by the seller.

2. In <u>credit sales</u>, revenue is normally recognized as at the time of the sale of goods or as at the time of the rendering c services, and when a sales invoice is available showing credit terms.

Analyzing Expense Transactions

- all businesses have expenses, and for one reason only - to support the activities that create revenue.

Expenses are the costs of the goods or services <u>used up</u> by a business to earn revenue

The costs can be for goods or services

Examples of Expenses: Salaries and Wages Monthly Rent Telephone Advertising

Expenses: costs incurred by a business in earning revenue

2 Main Questions to Ask to Recognize An Accounting Expense

1.) Was the cost incurred (or used up) to earn revenue or to assist in revenue-making activities during a specified time period.

2.) Does the cost reduce owner's equity in the accounting equation as well as reducing an asset or increasing a liability.

Transaction 10 - to create revenue, J. Emery Real Estate incurred several expenses. The business paid a total of \$6735 in cash as of Oct.31 for the following: Rent, \$1600; Salaries, \$4500; Utilities, \$595 and Telephone, \$40

Cash Accounts Auto-Furniture Office Bank Loan Accounts J.Emery, J. Emery, mobile Payable Payable Capital Drawing Revenue Rec Equip. \$77800 + \$25000 + \$15000 + \$9000 + \$8000 = \$16000 + \$6000 \$63000 -\$12000 + \$51800 + -6735

There is a decrease of \$6735 on the left side of the equation because cash is decreased.

Some element on the right side must decrease by a similar amount. What element is it?

Liabilities - No - because all of the expenses were paid in cash

Owner's Equity - Yes - but which? J. Emery, Capital J. Emery, Withdrawal Revenue

None of these are correct why?

J. Emery, Capital - shows an increase through owner's investment

J. Emery, Withdrawal - shows a decrease to owner's equity through withdrawal of assets for the owner's personal use

Revenue - shows an increase to owner's equity through the inflow of cash and credit received from sales.

How can we record the decrease in owner's equity? - by introducing a new heading EXPENSES

	-	Assets			Liabil	ities	0	wner's	s Equit	<u>у</u>
Cash \$77800 -6735	Accts Rec + \$25000	Auto- mobile + \$15000		Office Equip. + \$8000	Payable	Pay	J.Emery, Capital + \$63000	Drawing		Expenses
\$71065	+ \$25000	+ \$15000	+ \$9000	+ \$8000	= \$16000	+ \$6000	+ \$63000	- \$12000	+ \$51800	- \$6735

\$128065 = \$22000 + \$106065

Note: The minus sign for expenses simply shows that this item causes a decrease to owner's equity in the accounting equation.

Transaction 11 - On October 31, J. Emery receives a bill for \$2000 from The City Record, a local newspaper, for running three advertisements at different times in October. The bill states that J. Emery Real Estate has a period of 30 days in which to pay.

- F - 7 -		Assets			Liabil	ities	O	wner's	s Equit	У
Cash \$71065	Accts Rec + \$25000	Auto- mobile + \$15000	Furn. + \$9000	Office Equip. + \$8000	Payable	Pay		Drawing	/, Revenue + \$51800	Expenses - \$6735
						+900				- 9000

GAAP's Expense Principle for recognizing expenses. Just as revenue was recognized as at a point of sale in an earlier section, the expense principle for recognizing expenses is: Expenses must be recognized and recorded when they are incurred.

Expense principle: defines expense, measures expense, and recognizes expense

Does it matter when the expenses are paid for?

Why?

expenses must be recognized as soon as they are incurred because they directly offset the earning of revenue within the same time period.

Remember:

- Revenue is the inflow of cash and accounts receivable.

- Expenses use up economic resources, or result in the outflow of assets

MATCHING REVENUE AND EXPENSES'

After accounting for revenue and expenses for a definite time period, for example one month, you subtract the total expenses from the total revenue earned to calculate the profit or loss for the period.

*** before you calculate you must make sure that revenues and expenses are <u>matched</u> for a specific time period.

Examples - to help understand the principle of matching - a GAAP

Why is this incorrect

#1

Revenues (for Oct., Nov. and Dec.)	\$15 000
Expenses (for Oct., Nov.)	9 000
PROFIT	\$ 6 000

#2

Revenues (for 6 months)	\$50 000
Expenses (for 12 months)	. 60 000
LOSS	\$10 000

#3

Revenues (for Sept 2009)\$	10 000
Expenses (for Sept 2009)	4 000
NET PROFIT	6 000

#4

Revenues (for Year	2009)	\$150 000
Expenses (for Year	2009)	115 000
NET PROFIT		\$ 35 000

#5

Revenues (for Year a	2009)\$140 000
Expenses (for Year 2	2009) 160 000
NET LOSS	\$ 20 000

Based on the examples:

What is the matching principle?

MATCHING PRINCIPLE: revenues and expenses must be correlated to report the net income (net loss) for an accounting period.

- In other words revenues of a certain time period(called the financial or accounting period) must be matched with the related expenses incurred for that same period.

Note: the length of the time period can vary from one month, three months, six months or even a year.

Modern Term for Profit

previously we spoke of profit or loss, but in todays world we used the terms NET INCOME and NET LOSS. Going forward these are the terms you should use.

NET INCOME: the excess of revenue over expenses

NET LOSS: the excess of expenses over revenue

The word <u>NET</u> indicates that all revenues and all expenses have been reported and matched, for the same accounting period

APPLYING THE MATCHING PRINCIPLE TO THE ACCOUNTING EQUATION

- to apply the matching principle, you must rearrange the expanded section - revenue and expenses of the accounting equation by:

- placing total expenses under total revenue

- calculating the difference between the amounts and listing this as net income or net loss



- Assume the matching principle has been verified

- Excess of revenue over related expenses is NET INCOME, a plus under OE

- OE will increase by the net income for the financial period.

If total expenses had exceeded the total revenue, the final result would have been a net loss (a minus amount). This would mean that the owner's equity for the period decreases by the amount of the loss. In summary

- Revenue is the positive or plus part in calculating net income

- Expenses are the negative or minus part in calculating net income.

-The difference between the two will determine whether the owner's equity increases (net income) or decreases (net loss) as a result of the business transactions for a certain time period.

Owner	's Equity
	Net
	Income
	+\$52 800 Revenue
	<u>- 8 725</u> Expenses
\$63000 - \$2000 +	\$43 065 Increase

Owner's Equity			
Net			
Loss			
+\$51 800 Revenue			
Capital Drawing <u>- 80 000</u> Expenses			
\$63000 - \$2000 - \$28 200 Decrease			

Problem 2-4 Page 43

	Assets	= Liabilities	+ Owner's Equity
	Accts.	Bank Loan	H.Chan,
Cash		· · ·	Capital Revenue Expenses
\$2510 +	\$1090 + \$6400	= \$1000 +	\$5000 +\$8000 -\$4000

a.) Rearrange the equation to show the matching of revenues and expenses for Sept.

b.) Did this matching produce a net income or a net loss for the period? Explain

Concept Reinforcement

 Page 44-45
 Do P2-5, P2-6

 Page 46
 Do MC2-4, MC2-5 and MC2-6