BUSINESS & COMPUTER SCIENCE Accounting I

Unit 15: Financial Statements for a Corporation

Essential Understandings	 The two major differences between the financial statements prepared for a service and a merchandising business organized as a corporation are the need to account for merchandise inventory
	and report changes in stockholder equity.
	What is an income statement?
	What are the sections of an income statement?
Essential	What is the statement of a stockholder's equity?
Questions	What are the sections of a stockholder's equity?
	 What is a balance sheet?
	 What are the sections of a balance sheet?
	 An income statement is used to report a business's financial
	progress during the fiscal period.
	 Merchandising businesses report revenue, cost of merchandise
	sold, gross profit on sales, expenses and net income or loss on the
	income statement.
	 A balance sheet reports a corporation's assets, liabilities, and atackhalder's equity on a specific data
	stockholder's equity on a specific date.
Feeential	 The information used to prepare a balance sheet comes from the upgrade balance sheet contains and the surror's equity continue.
Essential	worksheet balance sheet section and the owner's equity section.
Knowledge	• The sections of the balance sheet are heading, assets (current and
	planned), liabilities (current and long-term), and stockholder's
	equity.
	 The sections of the income statement are revenue, cost of
	merchandise sold, expenses, and net income or loss.
	 The statement of stockholder's equity is a financial statement that
	shows changes in a corporation's ownership for the fiscal period.
	 The three sections of the statement of stockholder's equity
	are heading, capital stock, and retained earnings.
	Terms:
	 net sales, cost of merchandise sold, gross profit on sales,
Vocabulary	financial ratio, earnings per share, price-earnings ratio,
	statement of stockholder's equity, par value, current
	liabilities, long-term liabilities, supporting schedule

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	 Define accounting terms related to financial statements for a
	merchandising business organized as a corporation.
	 Identify accounting concepts and practices.
	 Prepare an income statement for a merchandising business.
Essential	 Analyze an income statement using the component percentages
Skills	and financial ratios.
	 Prepare a statement of stockholders' equity for a merchandising
	business organized as a corporation.
	 Prepare a balance sheet for a merchandising business organized
	as a corporation.
	Career and Education Development
	B. Learning About and Exploring Education, Career, and Life Roles
	B2.Skills for Individual/Personal Success in the 21 st Century
	Students evaluate strategies to improve skills that lead to
	lifelong learning and success in the classroom, and the
	achievement of schoolwork, work and career, and personal life
	goals.
	a. Literacy skills
	b. Numeracy
	c. Critical thinking skills
	d. Information and communication technology (ICT) literacy
	e. Interpersonal skills
Related	f. Other academic skills and knowledge
Maine Learning	Mathematics
Results	B. Data
	Data Analysis
	B2.Students understand correlation and cause and effect.
	a. Recognize when correlation has been confused with cause
	and effect.
	b. Create and interpret scatter plots and estimate correlation
	and lines of best fit.
	c. Recognize positive and negative correlations based on data
	from a table or scatter plot.
	d. Estimate the strength of correlation based upon a scatter
	plot.
	B3.Students understand and know how to describe distributions
	and find and use descriptive statistics for a set of data.
	a. Find and apply range, quartiles, mean absolute deviation,
	and standard deviation (using technology) of a set of data.
	b. <i>Interpret</i> , give examples of, and describe key differences
	among different types of distributions: uniform, normal, and
	skewed.
	c. For the sample mean of normal distributions, use the
	standard deviation for a group of observations to establish

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	90%, 95%, or 99% confidence intervals.
	B4.Students understand the purpose of random sampling is to
	reduce bias when creating a representative sample for a set of
	data.
	a. Describe and account for the difference between sample
	statistics and statistics describing the distribution of the
	entire population.
	b. Recognize that sample statistics produce estimates for the
	distribution of an entire population and recognize that larger
	sample sizes will produce more reliable estimates.
	c. Apply methods of <i>creating</i> random samples and recognize
	possible sources of bias in samples.
	Probability
	B5.Students understand the relationship to relative frequency and
	know how to find the probability of compound events.
	a. Find the expected frequency of an event.
	b. Find the expected value of events.
	c. Find the probability of compound events including
	independent and dependent events.
Related	D. Algebra
Maine Learning	Symbols and Expressions
Results	D1.Students understand and use polynomials and expressions with
	rational exponents.
	a. Simplify expressions including those with rational exponents.
	b. Add, subtract, and multiply polynomials.
	 Factor the common term out of polynomial expressions.
	 d. Divide polynomials by (ax + b).
	Equations and Inequalities
	D2.Students solve families of equations and inequalities.
	 Solve systems of linear equations and inequalities in two
	unknowns and interpret their graphs.
	b. Solve quadratic equations graphically, by factoring in cases
	where factoring is efficient, and by applying the quadratic
	formula.
	c. Solve simple rational equations.
	d. Solve absolute value equations and inequalities and
	interpret the results.
	e. Apply the understanding that the solution(s) to equations of
	the form $f(x) = g(x)$ are the x-value(s) of the point(s) of
	intersection of the graphs of $f(x)$ and $g(x)$ and common
	outputs in table of values.
	f. Explain why the coordinates of the point of intersection of
	the lines represented by a system of equations is its solution
	and apply this understanding to solving problems.

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	Functions and Relations
	D4.Students understand and interpret characteristics of functions
	using graphs, tables, and algebraic techniques.
	a. Recognize the graphs and sketch graphs of the basic
	functions.
	b. Apply functions from these families to problem situations.
	c. Use concepts such as domain, range, zeros, intercepts, and
Deleted	maximum and minimum values.
Related	d. Use the concepts of average rate of change (table of values)
Maine Learning Results	and increasing and decreasing over intervals, and use these characteristics to compare functions.
Results	D5. Students express relationships recursively and use iterative
	methods to solve problems.
	a. Express the $(n+1)^{st}$ term in terms of the n term and describe
	relationships in terms of a starting point and rule followed to transform one term to the next.
	b. Use technology to perform repeated calculations to develop
	solutions to real life problems involving linear, exponential,
	and other patterns of change.
Sample	 Use the internet to find a financial statement of a business or
Lessons	corporation. Be prepared to discuss the statement in class.
And	 Complete end of fiscal period statements.
Activities	
Sample	Test
Classroom	Quiz
Assessment	Class Work
Methods	 Assignments
	<u>Publications:</u>
Sample	 <u>Century 21 Accounting</u> – Southwest Cengage Learning
Resources	