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## **Accounting Equation Questions And Answers**

Answers and explanations. The basic accounting equation is  $\text{assets} = \text{liabilities} + \text{owners' equity}$ . You can always double-check your answer by going back to the original equation  $\text{assets} = \text{liabilities} + \text{owners' equity}$ . In

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this example, the sum of liabilities of \$245,000 and owners' equity of \$331,000 is \$576,000.

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The debt of the enterprise for these assets is called liabilities. Therefore, now the equation will take the following form:

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$A = L + O.E.$  (Assets equal equity plus liabilities). The left and right sides of the equation always coincide.  $Assets = Liabilities + Owner's Equity$ . The equality of both parts of the equation is always maintained.

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simply use the basic accounting equation.  $ASSETS = OWNER'S EQUITY + LIABILITIES$  If we turn this around to make owner's equity the subject, then:  $OWNER'S EQUITY = ASSETS - LIABILITIES$  So we take the assets and minus the liabilities. In other words,  $\$760,000 - \$240,000 = \$520,000$

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## **Accounting Equation Questions and Answers**

Accounting equation shows that the total assets should be equal to the total liabilities and stockholders' equity. The left side of accounting equation represents the resources of an entity. The right side of accounting equation shows who has claims to the resources.

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[Equation 1]  $\text{Assets} = \text{Liabilities} + \text{Equity}$ .

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The Accounting Equation is:  $\text{Assets} = \text{Liabilities} + \text{Capital (Owner's Equity)}$  Or.  $\text{Capital} = \text{Assets} - \text{Liabilities}$ . It is to be noted here that the Accounting Equation

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shall remain balanced every time. As we know that each transaction has a Dual aspect. Thus, each debit has an equal credit. Solved Example on Accounting Equation

## **Accounting Equation: Definition, Examples, Solved Questions**

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True 2. Double-entry bookkeeping 3. Assets equals liabilities plus equity 4. 5. Office equipment, Machinery, Vehicles, Accounts Receivable 6. Permanent 7. Bank loans, Funds Borrowed, Accounts Payable 8. Temporary accounts 9. Balance sheet 10. The financial condition of a business

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The basic accounting equation is  $\text{Assets} = \text{Liabilities} + \text{_____}$ . Owner's Equity or Stockholders' Equity (if a corporation). Net assets (if a nonprofit organization). . For each of the transactions in items 2 through 13, indicate the two (or more) effects on the

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accounting equation of the business or company. 2.

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Accounting Test Question With Answers  
On Accounting Equation and Debit And  
Credit \_\_\_\_\_ (Page 9)

Section A: Answers-

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True or False ~ ~ ^ .

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Accounting Equation Exercises - Free Accounting Equation Quizzes Online. ... Start the Accounting Equation Exercises Quiz. Click on an answer to reveal whether its Right! or Wrong. 1. Using the accounting equation, what is the owners equity if assets are 40,000 and liabilities are 25,000? a. 25,000 Wrong. b. 15,000 Right! 2. Using the ...

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Accounting equation for class 11, represents this dual principle of accounting, and it is generally written as under : -  $\text{Assets} = \text{Liabilities} + \text{Capital}$  (Accounting equation Problems and Accounting Equation Question are dealt with in Class 11).

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21) What is the basic accounting equation? Accounting is all about assets, liabilities, and capital. Therefore, the accounting equation is:  $\text{Assets} = \text{Liabilities} + \text{Owners Equity}$ . 22) Define executive accounting. Executive accounting is a type of accounting that is specifically designed for a business that offers services to users.

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questions or solutions to posting numerical questions, you can find them at

## **Recording Of Transactions - I - Accounting Equation ...**

Which one of the following represents the expanded basic accounting equation? (a)  $\text{Assets} = \text{Liabilities} +$



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Common Shares + Dividends - Revenue  
- Expenses (b) Assets + Dividends -  
Expenses = Liabilities + Common Shares  
+ Revenues

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Accounting Equation - Accounting  
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equation shows that the total assets should be equal to the total liabilities and stockholders' equity. The left side of accounting equation represents the resources of an entity. The right side of accounting equation shows who has claims to the resources.

## **Grade 10 Accounting Equation**

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## Questions And Answers

Expenses reduce the value of net worth. Owner withdrawals decrease the value of net worth. In a corporation, owner withdrawals are called dividends (payments to shareholders). Net worth = owners' contribution + (revenues - expenses) - withdrawals. Net worth = owners' contribution + net income/loss

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–withdrawals.

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