Cash Flow Statement Example Questions And Answers

		ce Sheet of Do			
	Particulars	T	Note No	31.3.2018 (₹)	31.3.2017 (₹)
	EQUITY AND LIABILITIES 1. Shareholders' Funds (a) Share Capital (b) Reserves and Surplus		1	30,00,00 4,00,00	
	2. Non-current Liabilities	1 1		,,,.	3,00,000
	Long-term Borrowings 3. Current Liabilities		2	8,00,00	5,00,000
	(a) Trade Payables (b) Short-term Provisions		3	1,50,00	
	Total			44,26,00	32,56,000
	ASSETS 1. Nnon-current Assets Fixed Assets (a) Tangible Assets (b) Intangible Assets 2. Current Assets (a) Current Investments (b) Inventories (c) Cash and Cash Equivalents Total		4	27,00,00 8,00,00 89,00 8,00,00 37,00 44,26,00	7,00,000 78,000 4,00,000 78,000
Notes to	Accounts		Lea	rnCBSE.in	
Note No. Particulars				31.3.2018 (₹)	31.3.2017 (₹)
1.	(Surplus, i.e. Balance in the Statement of Profit and Loss)		Loss)	4,00,000	5,00,000
			-	4,00,000	5,00,000
2. Long-term Borrowings 8% Debentures				8,00,000	5,00,000
1923	Short-term Provisions Provision for Tax		-	8,00,000	5,00,000
3.				76,000	56,000
				76,000	56,000
4.	Tangible Assets Machinery (-) Accumulated Depreciation			33,00,000 (6,00,000)	25,00,000 (5,00,000)
				27,00,000	20,00,000

Cash flow statement example questions and answers are valuable tools for understanding how businesses manage their cash inflows and outflows. A cash flow statement is a financial report that provides a detailed analysis of what happened to a business's cash during a specified period. It highlights the cash generated and used in operating, investing, and financing activities, allowing stakeholders to assess the liquidity and financial flexibility of a company. This article will delve into common questions about cash flow statements, providing detailed answers and examples to enhance comprehension.

Understanding Cash Flow Statements

Before diving into example questions and answers, it's essential to understand the structure and purpose of a cash flow statement. The statement

is divided into three main sections:

- 1. Operating Activities: This section details cash transactions related to the core business operations, including cash received from customers and cash paid to suppliers and employees.
- 2. Investing Activities: Here, cash flows associated with the purchase and sale of physical and financial investments are reported. This includes capital expenditures for property, plant, and equipment, as well as investments in securities.
- 3. Financing Activities: This section covers cash flows related to borrowing and repaying debt, issuing equity, and paying dividends.

Example Questions and Answers

To help illustrate the practical application of cash flow statements, here are some common questions with detailed answers.

Question 1: What is the main purpose of a cash flow statement?

Answer: The primary purpose of a cash flow statement is to provide insight into a company's liquidity and financial health. It helps stakeholders understand how cash is generated and used, enabling them to make informed decisions. Unlike the income statement, which may include non-cash revenues and expenses, the cash flow statement focuses solely on cash transactions, making it a critical tool for assessing a company's ability to meet its short-term obligations and fund its operations.

Question 2: How do you calculate cash flow from operating activities?

Answer: Cash flow from operating activities can be calculated using two methods: the direct method and the indirect method.

- Direct Method: This method involves listing all cash receipts and cash payments during the period. For example:
- Cash received from customers: \$100,000
- Cash paid to suppliers: \$60,000
- Cash paid for operating expenses: \$20,000

Cash Flow from Operating Activities = Cash Receipts - Cash Payments

- = \$100,000 (\$60,000 + \$20,000)
- = \$100,000 \$80,000
- = \$20,000

- Indirect Method: This method starts with net income and adjusts for non-cash items and changes in working capital. For example:
- Net Income: \$30,000
- Add: Depreciation: \$5,000
- Subtract: Increase in Accounts Receivable: \$10,000
- Subtract: Decrease in Accounts Payable: \$5,000

Cash Flow from Operating Activities = Net Income + Depreciation - Increase in Accounts Receivable - Decrease in Accounts Payable

- = \$30,000 + \$5,000 \$10,000 \$5,000
- = \$20,000

In both methods, the cash flow from operating activities is \$20,000.

Question 3: What is the significance of cash flow from investing activities?

Answer: Cash flow from investing activities indicates how much cash is being used for investments in long-term assets and other investments. A positive cash flow in this section suggests that a company is selling off assets or receiving returns from investments, while a negative cash flow indicates that the company is investing in future growth. For example, if a company purchases new machinery for \$50,000, its cash flow from investing activities would show a negative \$50,000. Conversely, if it sells an old asset for \$20,000, that amount would positively impact cash flow from investing activities.

Question 4: How do financing activities affect the cash flow statement?

Answer: Financing activities reflect cash transactions related to raising capital and repaying investors. This section includes cash received from issuing shares, cash raised from loans, and cash paid for dividends and loan repayments. For instance:

- Cash received from issuing shares: \$100,000
- Cash paid for dividends: \$10,000
- Cash repaid on loans: \$15,000

The cash flow from financing activities would be calculated as follows:

Cash Flow from Financing Activities = Cash from Issuance - Cash Paid for Dividends - Cash Repaid

- = \$100,000 \$10,000 \$15,000
- = \$75,000

A positive cash flow from financing activities indicates that the company is

successfully raising funds, while a negative cash flow might suggest that it is paying down debt or returning cash to shareholders.

Question 5: Why is it important to analyze cash flow statements over multiple periods?

Answer: Analyzing cash flow statements over multiple periods allows stakeholders to identify trends in a company's cash flow performance. This analysis can reveal whether the business is consistently generating positive cash flow, how it manages its investments, and how effectively it handles its financing activities. By comparing cash flows over time, investors and management can make informed decisions regarding the company's financial strategies and operational efficiency.

Question 6: Can a company show a profit but have negative cash flow?

Answer: Yes, it is entirely possible for a company to report a profit on its income statement while experiencing negative cash flow. This situation often occurs due to non-cash accounting items such as depreciation or changes in working capital. For example, if a company makes a large sale on credit, it may report revenue and profit on the income statement but not receive cash until the customer pays their invoice. Such discrepancies highlight the importance of analyzing both the income statement and cash flow statement for a comprehensive understanding of a company's financial health.

Conclusion

In summary, cash flow statement example questions and answers serve as an essential resource for understanding the intricacies of a company's cash management. From the purpose and calculation of cash flow from operating activities to the significance of investing and financing activities, having a solid grasp of these concepts enables stakeholders to make informed financial decisions. By regularly analyzing cash flow statements over time, investors and management can gain valuable insights into a company's liquidity, operational efficiency, and overall financial health.

Frequently Asked Questions

What is a cash flow statement?

A cash flow statement is a financial report that provides a summary of cash inflows and outflows over a specific period, detailing how cash is generated and used in operating, investing, and financing activities.

How do you read a cash flow statement?

To read a cash flow statement, identify the three sections: operating activities (cash generated from core business), investing activities (cash used for investments), and financing activities (cash from borrowing or repaying debt). Analyze the net cash flow at the bottom to assess overall liquidity.

What is an example of cash flow from operating activities?

An example of cash flow from operating activities includes cash received from customers for sales, cash paid to suppliers for goods and services, and cash paid for operating expenses such as salaries and rent.

How can cash flow statements help in business decision-making?

Cash flow statements help in business decision-making by providing insights into cash availability, ensuring that the company can meet its obligations, evaluating its financial health, and identifying trends in cash generation and usage.

What is the difference between cash flow and net income?

Cash flow refers to the actual cash movements in and out of a business, while net income is the profit calculated as revenues minus expenses, which may include non-cash items like depreciation. Cash flow focuses on liquidity, whereas net income reflects overall profitability.

What are some common adjustments made in cash flow from operating activities?

Common adjustments in cash flow from operating activities include adding back non-cash expenses like depreciation, adjusting for changes in working capital (like accounts receivable and payable), and removing gains or losses from the sale of assets.

What does a negative cash flow indicate?

A negative cash flow indicates that a company is spending more cash than it is generating, which may signal potential liquidity issues. It can be a warning sign of financial trouble, though it can also occur during periods of

Can you provide a simple example of a cash flow statement?

A simple example of a cash flow statement might include: Cash flows from operating activities: \$50,000 (inflows) - \$30,000 (outflows) = \$20,000. Cash flows from investing activities: -\$10,000. Cash flows from financing activities: +\$5,000. Net cash flow for the period: \$15,000.

Find other PDF article:

https://soc.up.edu.ph/09-draft/pdf?trackid=APd00-0377&title=bible-study-worksheets-free.pdf

Cash Flow Statement Example Questions And Answers

Alles über Finanzen: News, Banking & Trading | cash

2 days ago \cdot Alles über Wirtschaft & Finanzen: CASH - die grösste Schweizer Finanzplattform mit News, Börsenkursen und Online Trading zu Top-Konditionen.

Börse & Märkte | cash

Aktuelle Börsenkurse auf der meistbesuchten Finanzplattform der Schweiz. Der SMI und der Eurokurs auf einen Blick.

Top News - cash

Robert Weinert, Leiter Research bei Wüest Partner, im cash-Interview zu den Risiken am hiesigen Immobilienmarkt.

Amrize N Aktie (Valor 143013422): Aktueller Kurs in CHF an der ...

Jun 23, $2025 \cdot$ Amrize N Aktie (Valor 143013422): Aktueller Kurs in CHF an der SWX von heute (2025) Kursinformation & News zu Dividenden, Prognosen & zum Kaufen von Aktien auf cash.ch!

ams-OSRAM I Aktie (Valor 137918297): Aktueller Kurs in CHF an ... ams-OSRAM I Aktie (Valor 137918297): Aktueller Kurs in CHF an der SWX von heute (2025) Kursinformation & News zu Dividenden, Prognosen & zum Kaufen von Aktien auf cash.ch!

SMI Index (Valor 998089): Aktueller Stand in CHF von heute | cash

SMI Index (Valor 998089): Aktueller Stand in CHF von heute (2025) Kursinformation & News zu Indizes weltweit auf cash.ch!

Aktien SMI | cash

3 days ago \cdot SMI aktuell: Hier finden Sie alles über den Swiss Market Index. Mit aktuellen Kursen, Kursentwicklung SMI, Charts sowie Tops und Flops.

Börsen-Ticker: SMI schliesst im Minus - cash

Jul 15, 2025 · Börsen-Ticker: SMI schliesst im Minus - Schwergewichte geben nach - Alcon verliert -

Täglich neue Höchstkurse: Diese sieben Aktien aus der Schweiz ...

Jun 27, 2025 · Der cash Insider kommentiert die wichtigsten Börsenereignisse. Diese Woche: Sieben Schweizer Aktien steigen und steigen, kühler Börsenempfang für Amrize - Und: Wird ...

Devisen & Zinsen - cash

Aktuelle Devisenkurse auf CASH - der grössten Finanzplattform der Schweiz. Alle Wechselkurse auf einen Blick.

Alles über Finanzen: News, Banking & Trading | cash

2 days ago · Alles über Wirtschaft & Finanzen: CASH - die grösste Schweizer Finanzplattform mit News, Börsenkursen und Online Trading zu Top-Konditionen.

Börse & Märkte | cash

Aktuelle Börsenkurse auf der meistbesuchten Finanzplattform der Schweiz. Der SMI und der Eurokurs auf einen Blick.

Top News - cash

Robert Weinert, Leiter Research bei Wüest Partner, im cash-Interview zu den Risiken am hiesigen Immobilienmarkt.

Amrize N Aktie (Valor 143013422): Aktueller Kurs in CHF an der

Jun 23, 2025 · Amrize N Aktie (Valor 143013422): Aktueller Kurs in CHF an der SWX von heute (2025) Kursinformation & News zu Dividenden, Prognosen & zum Kaufen von Aktien auf cash.ch!

ams-OSRAM I Aktie (Valor 137918297): Aktueller Kurs in CHF an

ams-OSRAM I Aktie (Valor 137918297): Aktueller Kurs in CHF an der SWX von heute (2025) Kursinformation & News zu Dividenden, Prognosen & zum Kaufen von Aktien auf cash.ch!

SMI Index (Valor 998089): Aktueller Stand in CHF von heute | cash

SMI Index (Valor 998089): Aktueller Stand in CHF von heute (2025) Kursinformation & News zu Indizes weltweit auf cash.ch!

Aktien SMI | cash

3 days ago \cdot SMI aktuell: Hier finden Sie alles über den Swiss Market Index. Mit aktuellen Kursen, Kursentwicklung SMI, Charts sowie Tops und Flops.

Börsen-Ticker: SMI schliesst im Minus - cash

Jul 15, $2025 \cdot B$ örsen-Ticker: SMI schliesst im Minus - Schwergewichte geben nach - Alcon verliert - ABB und Amrize gefragt

Täglich neue Höchstkurse: Diese sieben Aktien aus der Schweiz

Jun 27, 2025 · Der cash Insider kommentiert die wichtigsten Börsenereignisse. Diese Woche: Sieben Schweizer Aktien steigen und steigen, kühler Börsenempfang für Amrize - Und: Wird ...

Devisen & Zinsen - cash

Aktuelle Devisenkurse auf CASH - der grössten Finanzplattform der Schweiz. Alle Wechselkurse auf einen Blick.

Discover essential cash flow statement example questions and answers to enhance your financial skills. Learn more about managing cash flow effectively!

Back to Home