TERMS PREVIEW ledger general ledger account number file maintenance opening an account posting proving cash correcting entry

Posting from a General Journal to a General Ledger

AFTER STUDYING CHAPTER 5, YOU WILL BE ABLE TO:

- 1. Define accounting terms related to posting from a general journal to a general ledger.
- 2. Identify accounting concepts and practices related to posting from a general journal to a general ledger.
- 3. Prepare a chart of accounts for a service business organized as a proprietorship.
- 4. Post amounts from a general journal to a general ledger.
- 5. Prove cash and journalize correcting entries.

ACCOUNT FORM

Encore Music records transactions in a general journal as described in Chapter 4. A journal is a permanent record of the debit and credit parts of each transaction with transactions recorded in chronological order. A journal does not show, in one

place, all the changes in a single account.

If only a journal is used, a business must search through all journal pages to find items affecting a single account balance. For this reason, a form is used to summarize in one place all the changes to a single account. A separate form is used for each account.

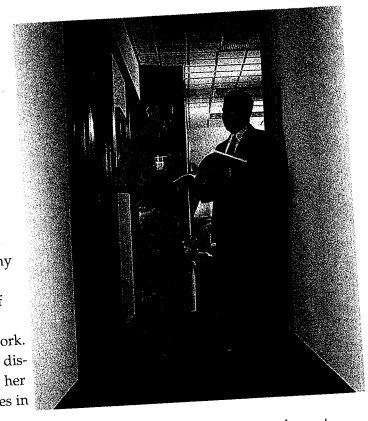




ACCOUNTING

TIME FOR POSTING

Shayla Graham is the bookkeeper at Hammonds Marketing Services. Tony Hammonds, who started the business, hired her to take full charge of accounting, but has never shown a great deal of interest in her daily work. Tony is now talking with Shayla to discuss ways to free up some time for her to take on additional responsibilities in



Tony begins, "Shayla, you've done a great job with the accounting system here at the rapidly growing business. Hammonds Marketing. I have come to rely on you totally for everything related to accounts. But now I need to see if we can find some ways for you to do your work in less time so you can help me with some other projects."

"Thank you for the vote of confidence, Tony," Shayla says, "I'd be happy to work with you on other projects if we can find a way for me to do so."

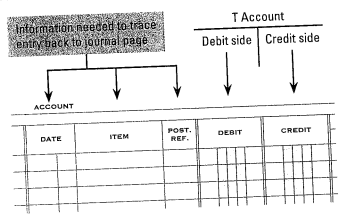
"Well, it looks like there's a lot of duplication in your work. You look at all the documents and then prepare some additional ones. Then you record them in the journal, and then you record them all again when you post them. You're doing the same thing

"Tony," Shayla replies, "I promise you I am not creating unnecessary work. Each one three times." of these steps is an important part of what we call the accounting cycle. And the accounting firm that audits our books has assured both you and me that I am following the correct procedures. Let me explain why each of these steps is important."

- 1. How should Shayla explain the care she takes examining and preparing source documents?
- 2. What would be a good way to explain why both journalizing and posting are important?

5-1 Preparing a Chart of Accounts

RELATIONSHIP OF A T ACCOUNT TO AN ACCOUNT FORM



An account form is based on and includes the debit and credit sides of a T account. In addition to debit and credit columns, space is provided in the account form for recording the transaction date and journal page number. This information can be used to trace a specific entry back to where a transaction is recorded in a journal.

The major disadvantage of the account form shown is that no current, up-to-date account balance is shown. If this form is used, an up-to-date balance must be calculated each time the account is examined. When an account has a large number of entries, the balance is difficult and time consuming to calculate. Therefore, a more commonly used account form has Debit and Credit Balance columns as shown below.

					BAL	ANCE	
DATE	ITEM	POST. REF.	DEBIT	CREDIT	DEBIT	CREDIT	
						e columns	

Because the form has columns for the debit and credit balance, it is often referred to as the balance-ruled account form.

The account balance is calculated and recorded as each entry is recorded in the account. Recording information in an account is described later in this chapter. The T account is a useful device for analyzing transactions into debit and credit parts. However, the balance-ruled account form is more useful as a permanent record of changes to account

balances than is the T account. Encore Music uses the balance-ruled account form.



CHART OF ACCOUNTS

Balance Sheet Accounts

(100) ASSETS

110 Cash

120 Petty Cash

130 Accounts Receivable—Kids Time

140 Accounts Receivable—Learn N Play

150 Supplies

160 Prepaid Insurance

(200) LIABILITIES

210 Accounts Payable—Ling Music Supplies

220 Accounts Payable—Sullivan Office Supplies

(300) OWNER'S EQUITY

310 Barbara Treviño, Capital

320 Barbara Treviño, Drawing

330 Income Summary

Income Statement Accounts

(400) REVENUE

410 Sales

(500) EXPENSES

510 Advertising Expense

520 Insurance Expense

530 Miscellaneous Expense

540 Rent Expense

550 Supplies Expense

560 Utilities Expense

A group of accounts is called a **ledger.** A ledger that contains all accounts needed to prepare financial statements is called a **general ledger.** The name given to an account is known as an account title. The number assigned to an account is called an **account number.**

Preparing a Chart of Accounts

A list of account titles and numbers showing the location of each account in a ledger is known as a chart of accounts. Encore Music's chart of accounts is shown above.

For ease of use while studying Cycle 1, Encore Music's chart of accounts is also shown on page 3.

Accounts in a general ledger are arranged in the same order as they appear on financial statements. Encore Music's chart of accounts shows five general ledger divisions: (1) Assets, (2) Liabilities, (3) Owner's Equity, (4) Revenue, and (5) Expenses.

ACCOUNT NUMBERS



5**-0**

Supplies

General ledger division

Location within general ledger division

Encore Music assigns a three-digit account number to each account. For example, Supplies is assigned the number 150, as shown .

The first digit of each account number shows the general ledger division in which the account is located. For example, the asset division accounts are numbered in the 100s.

Therefore, the number for the asset account, Supplies, begins with a 1.

The second two digits indicate the location of each account within a general ledger division. The 50 in the account number for Supplies indicates that the account is located between account number 140 and account number 160.

Encore Music initially assigns account numbers by 10s so that new accounts can be added easily. Nine numbers are unused between each account on Encore Music's chart of accounts. For example, numbers 111 to 119 are unused between accounts numbered 110 and 120. New numbers can be assigned between existing account numbers without renumbering all existing accounts. The procedure for arranging accounts in a general ledger, assigning account numbers, and keeping records current is called **file maintenance**.

Unused account numbers are assigned to new accounts. Encore Music records payments for gasoline in Miscellaneous Expense. If Ms. Treviño found that the amount paid each month for gasoline had become a major expense, she might decide to use a separate account. The account might be titled Gasoline Expense. Encore Music arranges expense accounts in alphabetic order in its general ledger. Therefore, the new account would be inserted between Advertising Expense and Insurance Expense.

510	Advertising Expense	(Existing account)
J.0	Gasoline Expense	(New Account)
520	Insurance Expense	(Existing account)

The number selected for the new account should leave some unused numbers on either side of it for other accounts that might need to be added. The middle, unused account number between existing numbers 510 and 520 is 515. Therefore, 515 is assigned as the account number for the new account.

510	Advertising Expense	(Existing account)
510		Alow Account
515	Gasoline Expense	(INEW Accosm)
520	Insurance Expense	(Existing account)

When an account is no longer needed, it is removed from the general ledger and the chart of accounts. For example, if Encore Music were to buy its own equipment and building, there would be no need for the rent expense account. The account numbered 540 would be removed, and that number would become unused and available to assign to another account if the need should arise.

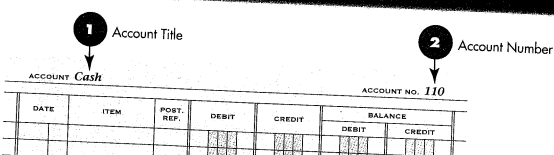
When a new account is added at the end of a ledger division, the next number in a sequence of 10s is used. For example, suppose Encore Music needs to add another expense account, Water Expense, to show more detail about one of the utility expenses. The expense accounts are arranged in alphabetic order. Therefore, the new account would be added at the end of the expense section of the chart of accounts. The last used expense account number is 560, as shown on the chart of accounts. The next number in the sequence of 10s is 570, which is assigned as the number of the new account.

550	Supplies Expense	(Existing account)
560	Utilities Expense	(Existing account)
570		(New Account)

Encore Music has relatively few accounts in its general ledger and does not anticipate adding many new accounts in the future. Therefore, a three-digit account number adequately provides for the few account numbers that might be added. However, as the number of general ledger accounts increases, a business may change to four or more digits.

Charts of accounts with more than three digits are described in later chapters.

OPENING AN ACCOUNT IN A GENERAL LEDGER



DATE	ITEM	POST.	DEBIT	CREDIT	BAL	ANCE
		1	Pro Linda a		DEBIT	CREDIT
	 			868	2/2/2/	1 1/4/0
			7.55			1/2/4
				688		
	 				23 25 25	
			建型		67 67 68	
					[]	
	1	1 1	19 C			
1.		+				
		. "	4×33/34/51	Mag	基格的	- 14#+

Writing an account title and number on the heading of an account is called **opening** an account. A general ledger account is opened for each account listed on a chart of accounts. Accounts are opened and arranged in a general ledger in the same order as on the chart of accounts.

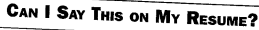
Cash, account number 110, is the first account on Encore Music's chart of accounts. The cash account is opened using the following steps.

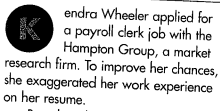
The same procedure is used to open all accounts listed on Encore Music's chart of accounts.



Opening an account in a general ledger

- **1.** Write the account title, Cash, after the word Account in the heading.
- **2.** Write the account number, 110, after the words Account No. in the heading.





Based on this resume, Kendra was hired. After one year, she received above-average ratings during her annual review. Shortly thereafter, her boss met Kendra's former supervisor and learned the truth

Instructions

Use the three-step checklist to help determine whether or not each action demonstrated ethical behavior. (Suggested answers are provided for this case.)

1. Is the action illegal? No.

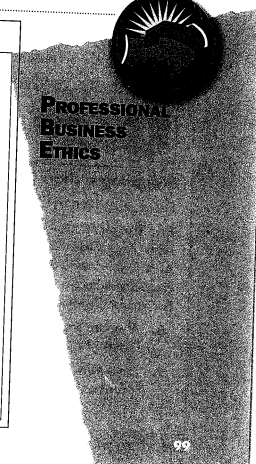
Overstating qualifications is not illegal, but the employer could terminate your employment.

2. Does the action violate company or professional standards? No. Kendra was neither an employee of the company nor a member of any profession.

3. Who is affected, and how, by the action? Kendra: She obtained employment, but now she could be terminated. If retained, she could have difficulty being promoted.

Other applicants: More highly qualified applicants lost an opportunity for employment. The Hampton Group: Managers may lose trust in employees.

Based on the above analysis, Kendra's actions were unethical.





ledger general ledger account number file maintenance opening an account



- Describe the two parts of an account number.
- List the two steps for opening an account.

TOGETHER

Preparing a chart of accounts and opening an account

Forms are given in the Working Papers. Your instructor will guide you through the following

Clara Roseman owns a service business called Roseman's Services, which uses these accounts: examples. Cash

Accts. Pay.—Kammerer Supplies

Miscellaneous Expense

Accts. Rec.—Tyler Cobb

Insurance Expense

Sales

Accts. Pay.—Campbell Office Supplies

Prepaid Insurance

Rent Expense

Supplies

Accts. Rec.—Amber Jorgenson

Clara Roseman, Drawing

Clara Roseman, Capital

- Prepare a chart of accounts. Arrange expense accounts in alphabetical order. Use 3-digit account numbers and number the accounts within a division by 10s.
- Two new accounts, Gasoline Expense and Utilities Expense, are to be added to the chart of accounts prepared in Instruction 3. Assign account numbers to the two new accounts.
- Using the account form in the Working Papers, open Cash.



Preparing a chart of accounts and opening an account

Forms are given in the Working Papers. Work these problems independently.

Eric Yunger owns a service business called Yunger's Hair Care, which uses these accounts:

Accts. Pay.—Otgen Company

Supplies Expense

Accts. Rec.—Sarych Supplies

Insurance Expense

Sales

Accts. Pay.—North Star

Prepaid Insurance

Telephone Expense

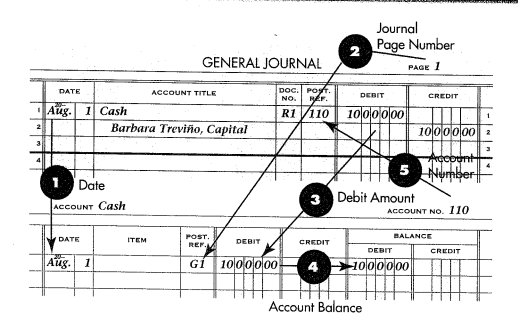
Accts. Rec.—Jaeson Keene Supplies

Eric Yunger, Capital

- Prepare a chart of accounts. Arrange expense accounts in alphabetical order. Use 3-digit Eric Yunger, Drawing account numbers and number the accounts within a division by 10s.
 - 7. Two new accounts, Rent Expense and Water Expense, are to be added to the chart of accounts prepared in Instruction 6. Assign account numbers to the two new accounts.
 - Using the account form in the Working Papers, open Delivery Expense.

5-2 Posting from a General Journal to a General Ledger

POSTING AN AMOUNT FROM THE DEBIT COLUMN OF A GENERAL JOURNAL



Transferring information from a journal entry to a ledger account is called **posting**. Posting sorts journal entries so that all debits and credits affecting each account are brought together in one place. For example, all changes to Cash are brought together in the cash account.

Each amount in the Debit and Credit columns of a general journal is posted to the account written in the Account Title column.

The numbers in the Post. Ref. columns of the general ledger account and the general journal

serve three purposes. (1) An entry in an account can be traced to its source in a journal. (2) An entry in a journal can be traced to where it was posted in an account. (3) If posting is interrupted, the accounting personnel can easily see which entries in the general journal still need to be posted. A blank in the Post. Ref. column of the journal indicates that posting for that line still needs to be completed. Therefore, the posting reference is always recorded in the journal as the last step in the posting procedure.

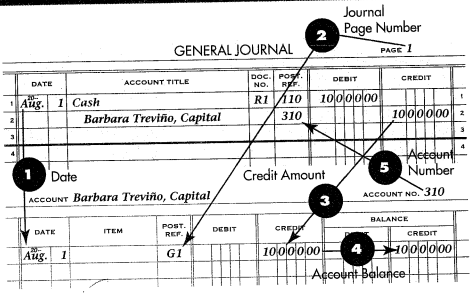
(3)

Posting an amount from a Debit column of a general journal

- 1. Write the date, 20—, Aug. 1, in the Date column of the account, Cash.
- **2.** Write the journal page number, G1, in the Post. Ref. column of the account. The letter G is an abbreviation for the general journal. Post. Ref. is an abbreviation for Posting Reference.
- 3. Write the debit amount, \$10,000.00, in the Debit amount column of the account.
- 4. Write the new account balance, \$10,000.00, in the Balance Debit column. Because this entry is the first in the cash account, the previous balance is zero. The new account balance is calculated as shown.

5. Return to the journal and write the account number, 110, in the Post. Ref. column of the journal.

POSTING AN AMOUNT FROM THE CREDIT COLUMN OF A GENERAL JOURNAL



As stated previously, each amount in the Debit and Credit columns of a general journal is posted to the account written in the Account

Title column. The five steps used to post an amount from the Credit column are described below.



- 1. Write the date, 20—, Aug. 1, in the Date column of the account, Barbara Treviño, Capital.
- 2. Write the journal page number, G1, in the Post. Ref. column of the account.
- 3. Write the credit amount, \$10,000.00, in the Credit amount column of the account.
- Write the new account balance, \$10,000.00, in the Balance Credit column. Because this entry is the first in the capital account, the previous balance is zero.

 Previous Credit Column New Credit
- The new account balance is calculated as shown.

 Return to the journal and write the account number
- **5.** Return to the journal and write the account number, 310, in the Post. Ref. column of the journal.



Previous Balance \$0.00 +

+ Credit Column = Amount + \$10.000.00 =

Balance \$10,000.00



CULTURAL DIVERSITY

ACCOUNTING IN ANCIENT CIVILIZATIONS

n the ancient civilizations of Asia Minor and northern Africa, most citizens were illiterate. The scribe, who could read and write, became a very important person in the society. The scribe has been called the forerunner of today's accountant. Most scribes recorded transactions on moist clay tablets that were then dried in the sun.

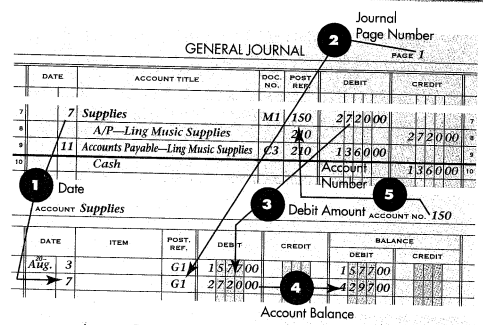
Another important contribution to

accounting was made by the Greeks around 630 B.C. The Greeks invented coined money, which facilitated assigning values to transactions.

The Babylonians in Asia Minor used an early form of banking. They transferred funds with a system resembling our modern-day checking accounts.

These early practices provided the foundation for today's financial system and recordkeeping methods.

POSTING A DEBIT AMOUNT TO AN ACCOUNT WITH A BALANCE



Only the first set of five steps is shown in the illustration. The second set of five steps is similar to the first set of steps.

DATE ITEM	POST.		1		
	REF.	DEBIT	CREDIT	BAL	ANCE
.20	REF.			DEBIT	CREDIT
Aug. 7	G1		272000	7/6/4	272000
11	G1	136000			136000

Posting a debit amount to an account with a debit balance

- **1.** Write the date, 7, in the Date column of the account. The month and the year are written only once on a page of a ledger account unless the month or year changes.
- 2. Write the journal page number, G1, in the Post. Ref. column of the account.
- **3.** Write the debit amount, \$2,720.00, in the Debit amount column of the account.
- **4.** Write the new balance, \$4,297.00, in the Balance Debit column. When both the previous balance and a newly posted amount are debits, the new balance is a debit.

Previous Balance + Debit Column Amount = New Debit Balance \$1,577.00 + \$2,720.00 = \$4,297.00



5. Return to the journal and write the account number, 150, in the Post. Ref. column of the journal.

Posting a debit amount to an account with a credit balance

- **1.** Write the date, 11, in the Date column of the account.
- 2. Write the journal page number, G1, in the Post. Ref. column of the account.
- **3.** Write the debit amount, \$1,360.00, in the Debit amount column of the account.
- 4. Write the new balance, \$1,360.00, in the Balance
 Credit column. Whenever the credits in an account
 exceed the debits, the balance is a credit. Whenever
 the debits in an account exceed the credits, the balance is a debit.

Previous Balance Amount Substituting Previous 4 Debit Column Amount Substituting Previous 4 Previous Balance Substituting Substituting Previous 4 Previous Balance Substituting Substituting Substituting Previous 4 Previous Balance Substituting Substitution Substituting Substituting Substituting Substituting Substitut



5. Return to the journal and write the account number, 210, in the Post. Ref. column of the journal.

JOURNAL PAGE WITH POSTING COMPLETED

I	DATE		ACCOUNT TITLE	DOC.	POST. REF.		DI	EBI	т.			CR	E	TIC	_		
1	1 ²⁰	1	Cash	R1	110	10	00	0	0	00		\bot	1	1	L	\bot	1
ľ	****		Barbara Treviño, Capital		310			\perp		1.1	-	00)()0	10	0	
		3	Supplies	C1	150		1 5	5 7	7	00		4	_	_	\downarrow	\downarrow	-
t			Cash		110		1	Ŀ	L		_	1	5	7 7	$ 0\rangle$	0	_
#		4	Prepaid Insurance	C2	160		1 2	20	0	00	1	_	\downarrow	4	+	\parallel	_
,			Cash		110			┙	L			1	2	00)(10	_
†		7	Supplies	M1	150		2	7 2	0	00)			4	1		_
8			Accounts Payable—Ling Music Supplies		210			1		_	1	2	7	2)()0	_
9		11	Accounts Payable—Ling Music Supplies	C3	210		1	3 0	50	00	<u> </u>		Ц	_	_	_	-
0			Cash		110					L	1	1	3	6	0	00	1
,		12	Cash	T12	110			3	2 5	0	9			Ц	_		L
2		==	Sales		410								3	2	5	00	L
3		12	Accounts Receivable—Kids Time	e S1	130			2	00	0	0		L		4		
14			Sales		410					L	\bot		2	0	0	00	
15		12	Rent Expense	C4	540			2	5 (0	$o \parallel$		_	Ц	Ц		4
16		+==	Cash		110					1		_	2	5	0	00	I
17		12		C5	560			L	4	50	0		1				۱
18			Cash		110								1	4	5	00	
19		12		R2	110			1	0	o c	0		L	\downarrow	L	<u> </u>	1
20	-	╁╾	Accounts Receivable—Kids Time		130)		L					1	0	0	00	
21	-	12	Barbara Treviño, Drawing	Cé	320)		1	0	00	0				L	_	
22	-	+==	Cash		110)							1	10	0	00	4
23	₩	13		y S2	14)		L	2	0	00		1	\downarrow	\downarrow	\vdash	
24	₩	+=	Sales		41)							4	2	20	00)
25	-	1.		C	7 51	0	<u> </u>		6	8	00		1	1	1	-	_
26	#	+	Cash		11	0							1	6	5 8	00)
27	#	1	4 Cash	TI	4 11	0		1	2	0	00		_	_	1	-	_
28	-	十	Sales		41	0				Ц				1/2	20	000)
29		1	7 Petty Cash	C	8 12	0		4	20	0	00		_	_	1	1	_
30		十	Cash		11	0								2	0	000)
3		1	8 Advertising Expense	C	9 51	0	_		20	0	00				1	_	_
-3	-	- -	Cash		11	0			1					2	0	00	C
-3		1	O Supplies	M	[2]	0			2	0	00						
	4	-+-	Accounts Payable—Sullivan Office Supp	lies	22	20		T	1		.			П	2	o o	(

Page 1 of Encore Music's August general journal, after all posting has been completed, is shown above. Notice that the Post. Ref. column is completely filled in with account numbers.

EMEMBER

Posting will go smoothly if you consistently follow the five steps of posting. The last step in posting is to put the account number in the Post. Ref. column of the general journal.



posting



- **1.** List the five steps of posting from the general journal to the general ledger.
- **2.** When both debit and credit amounts have been posted to an account, what determines whether the balance is a debit or a credit?



Posting to a general ledger

A completed general journal and general ledger accounts are given in the *Working Papers*. Your instructor will guide you through the following example.

Leonard Witkowski owns a service business that uses the following accounts:

Assets		Owner's Equity
110 Cash	310	Leonard Witkowski, Capital
120 Accounts Receivable—Danielle Braastad		Leonard Witkowski, Drawing
130 Supplies		Revenue
140 Prepaid Insurance	410	Sales
Liabilities		Expenses
210 Accounts Payable—Joshua's Supplies	510	Rent Expense
Post all the entries in the general journal.		1



Posting to a general ledger

A completed general journal and general ledger accounts are given in the *Working Papers*. Work this problem independently.

Melanie Komoko owns a service business which uses the following accounts:

	Assets		Owner's Equity
	110 Cash	310	Melanie Komoko, Capital
	120 Accounts Receivable—Brenden Otto		Melanie Komoko, Drawing
	130 Supplies		Revenue
	140 Prepaid Insurance	410	Sales
	Liabilities		Expenses
	210 Accounts Payable—Signs Plus	510	Utilities Expense
4.	Post all the entries in the general journal.		•

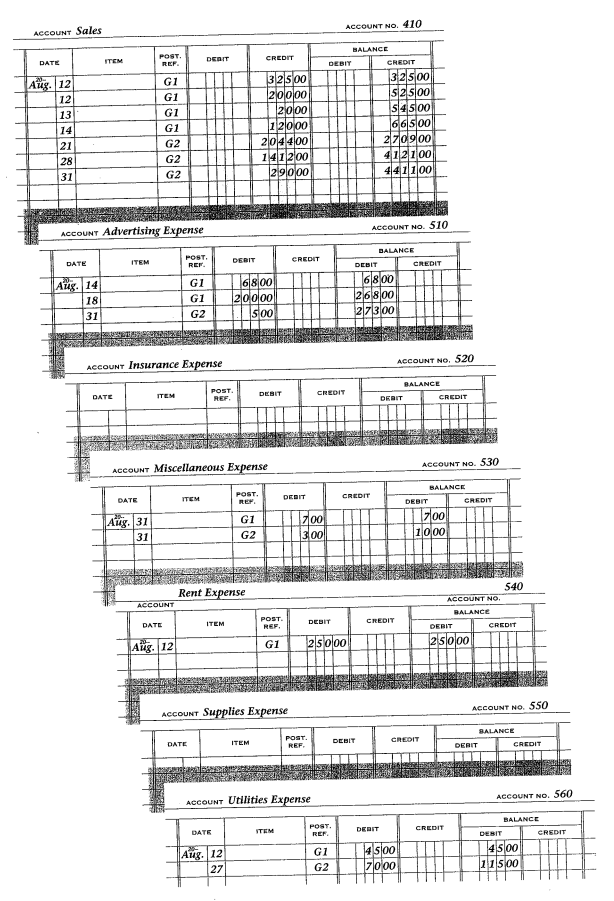
5-3 Gompleted General Ledger, Proving Cash, and Making Correcting Entries

GENERAL LEDGER WITH POSTING COMPLETED

	ccoui	чт Cash				ACCOUNT	NO. 110	
						BALANG	E	
·	DATE		ITEM POST.	DEBIT	CREDIT	DEBIT	CREDIT	
$-\frac{A_{i}^{2i}}{A_{i}^{2i}}$	0	1	G1	10000000		1000000		
A	18.	3	G1		157700	842300		
- -		4	G1		120000	7 2 2 3 00		
-		1	G1		136000	586300		
		2	G1	3 2 5 00		6 1 8 8 00		
		2	G1		25000	593800		
		12	G1		4 5 00			
		12	G1	10000		599300		
		12	G1		10000			
		14	G1		6800			
		14	G1	- - - - - - - - - - 		594500		
		17	G1	_ 	20000		- - - - - - - - - 	
		18	G1		20000	758900		
		21	G2		7000			
		27	G2		43400			
		28	G2 G2			849700		
		28	G2		300	_ _ _ _ _		
		28 31	G2		1200			
		31	G		5000	_ _ _ _		
		31	G			827200		•
						100 pt 1 constitut lateral and a second seco	1.00	
		ACCOUNT	Petty Cash				CCOUNT NO. 120	
							BALANCE	
		DATE	ITEM	POST. DI	EBIT CR	EDIT DEBI	CREDIT	
		Aug. 17		G1 2	0000	200	000	
								2011 E 2015
Encore Music's		AC	COUNT Accounts	Receivable—.	Kids Time		ACCOUNT NO.	130
general ledger, after							BALANCE	
all posting from the		D.	ATE ITEM	POST.	DEBIT	CREDIT		EDIT
August journal is		Aus	z. 12	G1	20000		20000	
completed, is shown		Aug	12	G1		10000	10000	
here and on the next			- 12					
several pages.								
The use of the			A CONTRACTOR OF THE CONTRACTOR	D	Lia Lagra X	ī Dl av	ACCOU	NT NO. 140
accounts Income			ACCOUNT ACCO	unts Receiva	vie—Leuin N	i z iuy		
Summary, Insurance		_			OST. DEBI	r CREDIT	BALAI	
Expense, and Supplie	es.	_	DATE		EF.		2000	CREDIT
Expense is described	in	_	Aug. 13		G1 20	00		
Expense is described		-	11 1	ı	11 1 1 1			

Chapter 7.

ACCI	JUNI 3	иррие	<u> </u>							ACCO	JNT NO. 150)		
DAT	TE	ITE	EM	POST		DEBIT				BALA	ANCE			
				REF.	<u> </u>		CRE	DIT		EBIT	CREDIT			
Aug.	3 7		-	G1	~#—~+	5 7 7 00		 -		7700				
	20			$\frac{G1}{G1}$	2	72000				9700				
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A General Ledger after Posting Has Been Completed (concluded)

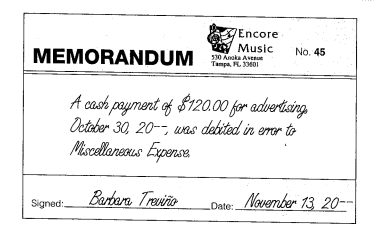
PROVING CASH

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Determining that the amount of cash agrees with the balance of the cash account in the accounting records is called **proving cash**. Cash can be proved at any time Encore Music wishes to verify the accuracy of the cash records. However, Encore Music *always* proves cash at

the end of a month. To prove cash, Encore Music compares the cash balance as shown in the checkbook with the cash balance in the cash account. If the two balances equal, cash is proved.

MEMORANDUM FOR A CORRECTING ENTRY

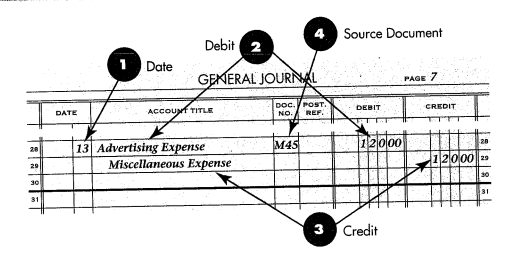


Errors can be made even though care is taken in recording transactions. Simple errors may be corrected by ruling through the item, as described in Chapter 4. However, a transaction may have been improperly journalized and posted to the ledger. When an error in a journal entry has already been posted, the incorrect jour-

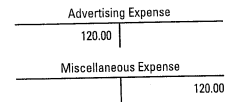
nal entry should be corrected with an additional journal entry. A journal entry made to correct an error in the ledger is called a **correcting entry**.

If an accounting error is discovered, a memorandum is prepared describing the correction to be made. The source document for a correcting entry is the memorandum.

JOURNAL ENTRY TO RECORD A CORRECTING ENTRY



November 13. Discovered that a payment of cash for advertising in October was journalized and posted in error as a debit to Miscellaneous Expense instead of Advertising Expense, \$120.00. Memorandum No. 45.



To correct the error, an entry is made to add \$120.00 to the advertising expense account. The entry must also deduct \$120.00 from the miscel-

laneous expense account. The correcting entry increases the advertising expense account balance and decreases the miscellaneous expense account balance.

Because the advertising expense account has a normal debit balance, Advertising Expense is debited for \$120.00 to show the increase in this expense account. The miscellaneous expense account also has a normal debit balance. Therefore, Miscellaneous Expense is credited for \$120.00 to show the decrease in this expense account.

The same four steps are followed when making a correcting entry as when making any journal entry.

Journalizing a correcting entry

- **1. Date.** Write the date, 13, in the Date column.
- 2. Debit. Write the title of the account debited, Advertising Expense, in the Account Title column. Write the debit amount, \$120.00, in the Debit column.
- **3. Credit.** On the next line, indented about 1 centimeter, write the title of the account credited, *Miscellaneous Expense*, in the Account Title column. Write the credit amount, \$120.00, in the Credit column.
- **4. Source document.** On the first line of this entry, write the source document number, *M45*, in the Doc. No. column.

REMEMBER

Two zeroes are written in the cents column when an amount is in even dollars, such as \$500.00. If the cents column is left blank, doubts may arise later about the correct amount.



proving cash correcting entry

udit your

- Which two amounts are compared when proving cash?
- 2. What is a correcting entry?
- When an amount is journalized and posted to an incorrect expense account, why is the amount of the correcting entry debited to the correct expense account?
- When an amount is journalized and posted to an incorrect expense account, why is the amount of the correcting entry credited to the incorrect expense account?

Journalizing correcting entries

A general journal is given in the Working Papers. Your instructor will guide you through the following example.

- Transactions: Nov. 1. Discovered that a transaction for office supplies bought last month was journalized and posted in error as a debit to Prepaid Insurance instead of Supplies, \$60.00. M15.
 - 1. Discovered that a transaction for rent expense for last month was journalized and posted in error as a debit to Repair Expense instead of Rent Expense, \$550.00. M16.
- Journalize each correcting entry discovered during November of the current year. Use page 21 of the general journal.



Journalizing correcting entries

A general journal is given in the Working Papers. Work this problem independently.

June 1. Discovered that a transaction for office supplies bought last month was journalized and Transactions: posted in error as a debit to Supplies—Store instead of Supplies—Office, \$45.00. M23.

- 1. Discovered that a transaction for utilities expense for last month was journalized and posted in error as a debit to Miscellaneous Expense instead of Utilities Expense, \$550.00. M24.
- Journalize each correcting entry discovered during June of the current year. Use page 11 of the general journal.



After completing this chapter, you can

- Define important accounting terms related to posting from a general journal to a general ledger.
- 2. Identify accounting concepts and practices related to posting from a general journal to a general ledger.
- 3. Prepare a chart of accounts for a service business organized as a proprietorship.
- 4. Post amounts from a general journal to a general ledger.
- 5. Prove cash and journalize correcting entries.

EXPLORE ACCOUNTING

Each company designs its chart of accounts to meet the needs of that company. Encore Music, the company described in this section of the textbook, has a relatively simple chart of accounts, with a small number of accounts. Therefore, Encore Music can use a three-digit account number for each account. A company with more accounts may need to use a four- or five-digit account number for each account. The numbering system used by the company should ensure that each account can be assigned a unique number.

When setting up a chart of accounts, a company does not have to use a straight series of numbers. If a company has several departments, it may choose to use account numbers such as 12-150. The first two

digits (12) can be used to designate a specific department. The last three digits (150) identify a unique account within that department. If this company has many departments or many accounts within each department, it may have to increase the number of digits in the account, such as 123-4567.

A large corporation made up of smaller companies may have one chart of accounts for the entire corporation. If the managers of the corporation also want to be able to separate out the accounts for each company, they may choose to set up the account numbers in an xxyyy-zzzz format. The first two digits (xx) would be a unique number for each company, the second set of numbers (yyy) refer to a department number,

and the third set of numbers (zzzz) is a unique account.

Another example would be a company that manufactures goods for its customers. Such a company may want to include the job order number in each account number, so that it can easily trace the cost of each job.

As you can see, there is an infinite number of possible systems that can be followed when assigning account numbers. A company should consider future growth when first setting up a system so that it can avoid having to renumber accounts at a later date.

Group Activity:

Develop a chart of accounts for an imaginary business. Write a detailed description of the company and a rationale for the account numbering system you have developed.