英文会計が基礎からわかる本(第3版)

解答用紙

Chapter 1 What is Accounting?

Q1		Q2	
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Chapter 2 Basic Concepts of Accounting

Q1 Q2	Q3	Q4
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Q5 \$[]

Q6	Q7	Q8	Q9	Q10	Q11	
Q12						

Q13

		Debi	t	Credi	it
1.	Decrease of accounts payable	[]	[]
2.	Decrease of accounts receivable	[]	[]
3.	Decrease of loans payable	[]	[]
4.	Decrease of retained earnings	[]	[]
5.	Increase of bonds payable	[]	[]
6.	Increase of fees income	[]	[]
7.	Increase of machinery	[]	[]
8.	Increase of share capital	[]	[]
9.	Increase of utilities expense	[]	[]

Q14		Q15	
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Q16 \$[]

Chapter 3 Journalizing and Posting

Q1								
Q2								
	1				l journal	T T		G1
D	ate		Des	cription		P.R.	Debit	Credit
				Genera	<u>l ledger</u>			
					ish			1
D	ate	Explanation	Ref.	Amount	Date	Explanatio	n Ref.	Amount
ļ	!		I			I	I	
D	ate	Explanation	Ref.	Equip Amount	oment Date	Explanatio	on Ref.	2 Amount
	ato	Ехрічницон	1101.	Amount	Bate	Explanatio	711 1101.	7 tilloditt
			T		payable		1	3
D	ate	Explanation	Ref.	Amount	Date	Explanation	on Ref.	Amount
				01				
П	ate	Explanation	Ref.	Amount	capital Date	Explanation	on Ref.	4 Amount
	atc	Схріапаціон	TCI.	Amount	Date	Ехріанаціс	TOI.	Amount
į	ļ							
				, <u>,</u>				
			Cha	pter 4 Fi	nanciai A	ssets		
Q1	\$[]						
પ (1	ΨΙ	1						
Q2	\$[]						
ΨZ	ΨL	J						

Q3

Okino Company Bank Reconciliation 31 December 20x1

		Balance p	er bank							\$[]
		Add: ()				[]
		Less: ()				[]
		Correct ba	ank balaı	nce						\$[]
		Balance p	er book							\$[]
		Add: Unr	ecorded	notes o	collected	by ban	ık			[]
		Less: ()	[]		
		()	[]	[]
		Correct be	ook balaı	nce						\$[]
			1	<u> </u>	<u> </u>	1	1	7			
Q4		Q5		Q6		Q7					
00	φr		,								
Q8	\$[]								
Q9		Q10		Q11]					
					l	j					
				C	Chapte	r 5	Invent	ories			
Q1		Q2		Q3	hapte:	r 5	Invent	ories Q5			
Q1		Q2			hapte	<u> </u>	Invent				
Q1 Q6	\$[Q2]		hapte	<u> </u>	Invent				
Q6	\$[]	Q3	Chapte	Q4	Invent	Q5			
	\$[Q2 Q8]		Chapte:	<u> </u>	Invent				
Q6 Q7				Q3	hapte	Q4	Invent	Q5			
Q6]	Q3	hapte	Q4	Invent	Q5			
Q6 Q7				Q3	hapte	Q4	Invent	Q5			
Q6 Q7 Q12 Q13	\$[]	Q3	hapte	Q4	Invent	Q5			
Q6 Q7 Q12	\$[Q3	hapte	Q4	Invent	Q5			
Q6 Q7 Q12 Q13	\$[]	Q3	hapte	Q4	Invent	Q5			

Q17	1. Accounts payable	as at 31 Augus	st \$[]			
	2. Net purchases du	ring August	\$[]			
	3. Cost of sales for	August	\$[]			
Q18	Q19						
Q20	On 20 Annil 20v4						
(1)	On 29 April 20x1 Dr. (1	[1		
	Cr. (,	L	J	[1
	OI. (,			L	J
	On 20 July 20x1						
	Dr. ()	[]		
	()	[]		
	Cr. ()			[]
	()			[]
(3)	1. Sales	\$[]				
	2. Cost of sales	\$[]				
	3. Inventory	\$[]				
Q21	1. Net sales	\$[]				
	2. Net purchases	\$[]				
	3. Cost of sales	\$[]				
	4. Gross profit	\$[]				
Q22			Cost of	sales	Ending i	nventory	
	1. First-in, first-out r	nethod	\$[]	\$[]	•
	2. Weighted-average	e method	\$[]	\$[]	
	3. Moving-average r	nethod	\$[]	\$[]	

Chapter 6 Non-Current Assets

			1	I		ı		1	7	1	1	1
Q1			Q2		Q3							
Q4	\$[]								
Q5	(1)	1.	Deprec	iation ex	pense	for buildi		ng	ng	ng \$[ng \$[ng \$[]
				ok value						\$[
	(2)			epreciatio						\$[
	(2)											
				ok value						\$[
		3.	iotai ad	cumulat	ea aep	reciation				\$[\$ [\$[]
	(3)	1.	Total de	epreciatio	on expe	ense				\$[\$[\$[]
		2. I	Net boo	ok value	for mad	chinery				\$[\$[\$[]
		3.	Total ad	ccumulat	ed dep	reciation				\$[\$[\$[]
	1		<u> </u>		<u> </u>		_	7	7	7	7	7
Q6			Q7		Q8							
Q9												
	Dr. ())) [) [) []
	())) [) [) []
	())) [) [) []
	(Cr. ())))
		•								,	·	•
Q10	\$[]								
011												
Q11 (1)	On 1	Jar	nuary 2	0x1								
. ,	Dr. (ž))) [] () []
	(Cr. ())))
(2)			ecembe	ar 20∨1								
(∠)	Dr. (ccenne	51 ∠UX I))) [) [) []
		Cr. (,	<i>,</i>) .) .	, , ,
	`	٠. ر							,	,	,	,

Chapter 7 Liabilities and Equity

Q1													
(1)	On the is	ssue da	ite					_					
	Dr. ()		l]			
	Cr. ()				[]
(2)	On the s	ettleme	ent date										
	Dr. ()		[]			
	()		[]			
	Cr. ()				[]
							Í						
Q2		Q3		Q4		Q5							
	1		•		•	ı							
Q6	\$[]										
	4 1 1		•			0.4	_			Φ.		,	
Q7								nber 20x1		\$[]	
	2. Cash	n paid a	s interes	st at 31	Decemb	er 2	0x1			\$[]	
	3. Carry	ying am	nount of I	oonds _l	payable a	is at	31 D	ecember 2	20x1	\$[]	
				1									
Q8		Q9											
Q10													
	On 25 D	ecembe	er 20x1										
	Dr. ()		[]			
	Cr. ()				[]
(2)	0= 00 1		20.42										
(2)	On 20 Ja	anuary	20X2			١		г		,			
	Dr. ()		[J	_		_
	Cr. ()				[]
Q11	\$[]										
	• •		•										
				Cl	nanter	8	Tria	al Balan	ce				
					Luput	•		AI J UIUII					
Q1	\$[1										

Q2 \$[]

Q3

		Dr.		Cr.
Cash	\$[]	\$[]
Accounts receivable	[]	[]
Inventory	[]	[]
Equipment	[]	[]
Accounts payable	[]]]
Notes payable	[]	[]
Share capital	[]	[]
Retained earnings	[]	[]
Sales	[]]]
Purchases	[]]]
Rent expense	[]	[]
Salaries expense	[]	[]
Total	\$[]	\$[1

Q4

		Dr.			Cr.
Cash	\$[]	\$[]
Accounts receivable	[]	[]
Notes receivable	[]	[]
Inventory	[]	[]
Accounts payable	[]	[]
Share capital	[]	[]
Retained earnings	[]	[]
Sales	[]	[]
Purchases	[]	[]
Salaries expense	[]	_[]
Total	\$[]	\$[]

Q5

	Dr.	Cr.		
Cash	\$[]		
Accounts receivable	[]		
Accounts payable			\$[]
Share capital			[]
Retained earnings			[]
Sales			[]
Rent expense]]		
Salaries expense	[]		
Utilities expense]]		
Total	\$[]	\$[]

Q6

		Detec	ted		lot ected
1.	A journal entry for a transaction was recorded twice.	[]	[]
2.	A journal entry was not posted to the ledger.	[]	[]
3.	A journal entry was posted twice to the ledger.	[]	[]
4.	The whole entry for a transaction was failed to be recorded.	[]	[]
5.	When a journal entry was made, the account title in the credit side was wrong.	[]	[]
6.	When a journal entry was made, the amount in the debit side was wrong.	[]	[]
7.	When a journal entry was posted to the ledger, the account title in the debit side was wrong.	[]	[]
8.	When a journal entry was posted to the ledger, the amount in the credit side was wrong.	[]	[]
9.	When a journal entry was posted to the ledger, the amount in the debit side was not recorded.	[]	[]

Chapter 9 Adjusting Entries

Q1						
(1) On 31 December 20x1						
Dr. ()		[]		
Cr. (,)	-	•	[]
(2) On 20 February 20x2						
Dr. ()		[]	I	
Cr. (,)		-	' []
Q2 \$[]						
Q3						
(1) On 1 October 20x1						
Dr. ()		[]		
Cr. ()			[]
(2) On 31 December 20x1						
Dr. ()		[]		
Cr. ()			[]
Q4						
(1) On 1 October 20x1						
Dr. ()		[]		
Cr. ()			[]
(2) On 31 December 20x1						
Dr. ()		[]		
Cr. ()			[]
Q5						
Q6						
(1) On 1 November 20x1						
Dr. ()		[]		
Cr. ()			1	1

(2	2) On	31 December 20x1						
	Dr.	()		[]		
		Cr. ()			[]
(3	3) On	1 January 20x2						
	Dr.	()		[]		
		Cr. ()			[]
Q7								
(1		1 November 20x1						
	Dr.	()		[]		
		Cr. ()			[]
(2	2) On	31 December 20x1						
	Dr.	()		[]		
		Cr. ()			[]
Q8								
(1		31 December 20x1						
	Dr.	()		[]		
		Cr. ()			[]
(2	2) On	1 January 20x2						
	Dr.	()		[]		
		Cr. ()			[]
(3	3) On	31 August 20x2						
	Dr.	()		[]		
		Cr. ()			[]
Q9								
(1	I) On	31 December 20x1						
	Dr.	()		[]		
		Cr. ()			[]
(2	2) On	1 January 20x2						
	Dr.	()		[]		
		Cr. ()			Γ	1

(3)	On 25 J	anuary	20x2
	Dr. (
	Cr. (
			_
Q10	\$[]
Q11		Q12	
		<u> </u>	1
Q13	\$[]
Q14			
	On 1 Ma	arch 20	x1
	Dr. (
	Cr. ((
(2)	On 31 D	ecembe	er 20x1
()	Dr. (
	Cr. ((
		`	
Q15	On 1 An	ril 20v1	
(1)	On 1 Ap Dr. (un ZUX I	
	Cr. (,	
	On 31 D	ecembe	er 20x1
	Dr. (_	
	Cr. (
(3)	On 1 Ja	nuary 2	0x2
	Dr. (
	Cr. (

Tamaki Company Adjusted Trial Balance 31 December 20x2

Account Title		Trial Balance		tments	Adjusted Trial Balance		
	Debit	Credit	Debit	Credit	Debit	Credit	
Cash							
Accounts receivable							
Equipment							
Accounts payable							
Loans payable							
Accumulated depreciation							
Share capital							
Retained earnings							
Fees income							
Advertising expense							
Office supplies expense							
Rent expense							
Salaries expense							
(
(
()							
(
Total							

Chapter 10 Closing Entries

Q1		Q2	
Q3	\$[]
Q4			

Q5

•		Debit		Credit		No entry	
1.	Bonds payable	[]	[]	[]
2.	Equipment	[]	[]	[]
3.	Interest income	[]	[]	[]
4.	Interest receivable	[]	[]	[]
5.	Prepaid insurance expense	[]	[]	[]
6.	Salaries expense	[]	[]	[]
7.	Salaries payable	[]	[]	[]
8.	Share capital	[]	[]	[]
9.	Unearned rent income	[]	[]	[]

Q6

Naka Company Post-Closing Trial Balance 31 December 20x2

Cash		\$[]	\$[]
Accounts receivable		[]	[]
Equipment		[]	[]
()	[]	[]
()	[]	[]
()	[]	[]
Total		\$[1	\$[]

Chapter 11 Financial Statements

Q2 1. Gross profit \$[] 2. Operating profit \$[]

3. Profit for the year \$[]

Q3

1	2	3	4	(5)	6	
7	8	9	10	11)	12)	
13	14)	15)				

\sim	A
u	4

(2)

(1) Higa Company
Statement of Profit or Loss

For the Year Ended	31 Decemb	ber 20x2		
Sales			[]
Cost of sales			[]
Gross profit			[]
Distribution costs :				
Advertising expense			[]
Administrative expenses :				
Depreciation expense	[]		
Office supplies expense	[]		
Salaries expense	[]		
Rent expense	[]	[]
Operating Profit			[]
Finance expense:				
Interest expense			[]
Profit before tax			[]
Income tax expense			[]
Profit for the year			[]
Higa Co				
Statement of Fir As at 31 Dec				
Ass		. _		
Non-current assets				
Property, plant and equipment :				1
Equipment	[]		•
Machinery	[]	[]
Total non-current assets			[]
Current assets				
Inventories			[]
Account receivable			1	1

Other current assets :				
Office supplies]]		
Prepaid rent expense]]	[]
Cash			[]
Total current assets			[]
Total assets			[]
<u>Equ</u>	ity and Liabilities			
Equity				
Share capita			[]
Retained earnings			[]
Total equity			[]
Non-current liabilities				
Loans payable			[]
Total non-current liabilities			[]
Current liabilities				
Accounts payable			[]
Salaries payable			[]
Interest payables			[]
Income tax payable			[]
Total current liabilities			[]
Total liabilities			[]
Total equity and liabilities			Γ	1

Chapter 12 Financial Statement Analysis

4. Total assets turnover [] times 5. Inventory turnover [] times Q2 1. Current ratio [] % 2. Quick ratio [] % 3. Debt ratio [] % Q3 (1) Company (Y A) is more profitable, because Company Y's profit margin is []						
5. Inventory turnover [] times Q2 1. Current ratio [] % 2. Quick ratio [] % 3. Debt ratio [] % Q3 (1) Company (Y A) is more profitable, because Company Y's profit margin is []						
Q2 1. Current ratio [] % 2. Quick ratio [] % 3. Debt ratio [] % Q3 (1) Company (Y A) is more profitable, because Company Y's profit margin is []						
2. Quick ratio [] % 3. Debt ratio [] % Q3 (1) Company (Y A) is more profitable, because Company Y's profit margin is []						
3. Debt ratio [] % Q3 (1) Company (Y A) is more profitable, because Company Y's profit margin is []						
Q3 (1) Company (Y A) is more profitable, because Company Y's profit margin is []						
(1) Company (Y A) is more profitable, because Company Y's profit margin is [
	%					
and Company A's profit margin is [] %.						
(2) From the view point of shareholders, Company (Y A) is more better, because Compan	y Y's					
is [] % and Company A's is [] %.						
(3) Company (Y A) is more able to meet short-term obligation, because Company Y's						
is [] % and Company A's is []%. In order to analy.	ze					
the ability to meet short-term obligation more precisely, should be calculated. How	ever,					
of the above companies cannot be calculated, because the amount of inventory is						
unknown.						
(4) Company (Y A) has better financial structure for creditors, because Company Y's						
is [] % and Company A's is [] %.						
Chapter 13 Accounting Principles						
Q1 Q2 Q3 Q4 Q5						
Chapter 14 Useful Financial Information						
Q1 Q2 Q3						