Answer all questions.

1	Richard is a sole trader who started his business on 1 March 2014. He carries out all his
	transactions using cheque. The following transactions took place in March 2014:

Mar	l	Bought 5 units at \$500.
	9	Bought 5 units at \$530.
	17	Sold 5 units to Wilson.
	18	Bought 5 units at \$520.
	20	Sold 5 units to Gregory.
	24	Wilson returned 5 units due to damages.

REQUIRED

	20	01	4.																																	
																																				• • • •
	•••	• • •					•••		• • •			٠.,	••			. 200		 	• • •	•••	 					• • •				•••		•••			••••	
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																																				r <i>c</i> 3

(b) State how Richard should value his inventory. Explain the accounting concept behind stock valuation.
.,.,,
[3]
(c) Richard discovered that his inventory at 28 February 2015 was overstated. State the effect of this error on his profit for the period for the year ended 28 February 2015.
[1]
[Total: 10]

2 Xavier's Cash at Bank Account for the month of June 2014 was as follows:

		Cash at Bank			
500.20	- · · · · · ·	Cheque	Dr	Cr	Balance
2014		No.	\$	\$	\$
Jun 1	Balance b/d				2 128 Dr
3	Mervin	13122		334	
7	Norman Ltd	13123		598	
12	Sales Revenue		133		
17	Mei Ling	13124		300	
20	Lester		149		
20	Sunny Ltd	13125		854	
24	Derrick		13		
27	Geetha	13126		123	?

The following Bank Statement was received in early July 2014:

- 10 sa	Bank	Statement		
		Payments	Receipts	Balance
2014		\$	\$ -	\$
Jun 1	Balance b/f			128
2	Credit transfer: Pool Ltd		2 000	2 128
5	Cheque No. 13122	334		1 794
9	Cheque No. 13123	598		1 196
13	Sales Revenue		133	1 329
18	Standing order: Insurance	400		929
23	Lester		149	1 078
24	Direct debit: Rent		1 200	2 278
26	Cheque No. 13125	854		1 424
28	Refer to Drawer	149		1 275
30	Bank charges	20		1 255

REQUIRED

(a) State one reason why Xavier performs bank reconciliation.	
	•
[1	1

(b) Prepare the adjusted Cash at Bank Account for the month of June 2014.
[5]
(c) Prepare the Bank Reconciliation Statement as at 30 June 2014.
[5]

[Total: 11]

3 Sonia is a sole trader. She discovered the following errors in her books on 31 October 2014: i. Sonia issued a business cheque to pay for her personal utilities bill of \$500. This was not recorded in the books. ii. Sonia purchased \$280 worth of stationery and it was wrongly recorded in the Inventory Account. iii. Both the Trade Receivables and the Sales Revenue Account were overstated by \$3 000. REQUIRED (a) State the type of errors made in each case.[3] (b) Prepare journal entries to correct the errors. Narrations are not required.

(c) Using the table below, state how each error affects the profit for the period. If there is no effect, write 'no effect'. [3]

	Effect on Profit for the Period
Error 1	4
Error 2	
Error 3	

[Total: 12]

Kelvin and Eric are competitors in the same industry. The following information is extracted from Kelvin's books on 31 December 2014:
\$
Cost of Sales 200 000
Inventory, 1 January 2014 18 640
Inventory, 31 December 2014 21 360
Gross Profit Margin 30%
REQUIRED
(a) Calculate Kelvin's inventory turnover rate for the year ended 31 December 2014.
[2]
(b) Eric's gross profit margin is 25% and inventory turnover rate for the year ended 3 December 2014 was 15 times. Explain two reasons for the difference in the inventory turnover rate between the two businesses.

(c) Suggest one method to improve Kelvin's inventory management.	
	[1]
[Total:	7]

--- END OF PAPER ---

YUAN CHING SECONDARY SCHOOL MID-YEAR EXAMINATION 2015 SECONDARY FOUR EXPRESS PRINCIPLES OF ACCOUNTS (7175/01)

SUGGESTED MARKING SCHEME

QUESTION 1(a)

	Invento	ory		
		Dr	Cr	Balance
2014		\$	\$	\$
Mar 1	Cash at Bank	500⊀		500 Dr
9	Cash at Bank	530✓		1 030 Dr
17	Cost of Sales		500✓	530 Dr
18	Cash at Bank	520✓		1 050 Dr
20	Cost of Sales		530✔	520 Dr
24	Cost of Sales (Returns)	530✔		1 050 Dr
				1111
Apr 1	Balance b/d	e e e e e e e e e e e e e e e e e e e		1 050 Dr

QUESTION 1 (b)

Richard should value his inventory at cost or net realizable value, whichever is lower. [1] This is due to the prudence concept [1] which states that businesses should not overstate their assets. [1]

QUESTION 1 (c)

Profit for the period is overstated. [1]

QUESTION 2 (a)
Xavier needs to perform bank reconciliation in order to check that the difference between the balances in the Cash at Bank Account and Bank Statement is due to the timing of recording the transactions. [1]

QUESTION 2 (b)

	Cash at Ban	k		
		Dr	Cr	Balance
2014		\$	\$	\$
Jun 30	Balance b/d			214 Dr✓
30	Insurance Expense		400✓	186 Cr
30	Rent Income	1 200✔		1 014 Dr
30	Trade Receivable: Lester (Dis Cheq)		149✓	865 Dr
30	Bank Charges		20✔	845 Dr
Jul 1	Balance b/d			845 Dr

QUESTION 2 (c)

Xavier	
Bank Reconciliation Statement as at 30 June 2014	
	\$
Balance as per Bank Statement	1 255✓
Add: Uncredited deposits - Derrick	13✓
Less: Unpresented cheques - Mei Ling	(300)✓
- Geetha	(123)✓
Balance as per updated Cash at Bank Account	845 √O F
	

- OUESTION 3 (a) i. Error of omission [1]
- ii. Error of principle [1]
 iii. Compensating errors [1]

QUESTION 3 (b)

GENERAL JOURNAL			
Date	Particulars	Dr	Cr
		S	\$
2014			
Oct 31	Drawings	500	
	Cash at Bank		500
31	Stationery Expense	280	
	Inventory		280
31	Sales Revenue	3 000	
٠.	Trade Receivables		3 000
	Trade Receivables		

QUESTION 3 (c)

	Effect on Profit for the Period
Error 1	No effect
Error 2	Overstated by \$280
Error 3	Overstated by \$3 000

QUESTION 4 (a)

Inventory Turnover Rate

$$= \frac{\text{Cost of Sales}}{\text{Average Inventory}} [1]$$

$$= \frac{200\ 000}{20\ 000}$$

$$= 10 \text{ times } [1]$$

QUESTION 4 (b)

- Eric is more effective at managing his inventory as compared to Kelvin.
- Eric has a higher inventory turnover rate of 15 times as compared to 10 times of Kelvin's business. This means that Eric replenished his inventory 15 times which is more frequent than the 10 times in Kelvin's business. Kelvin may have bought his inventory in bulk to enjoy trade discounts for bulk purchases in order to lower his cost of sales. [1] As a result, Kelvin does not have to replenish his inventory as often. [1]
- Another reason may be that even though both businesses are in the same industry, Kelvin may be selling goods that have a better reputation and is able to fetch a higher selling price. Due to the higher selling price, his inventory end up moving slower. [1] Even though his inventory is moving slower, he is able to earn more gross profit per dollar of net sales revenue. [1]

QUESTION 4 (c)

Any one of the following: [1]

- Kelvin can increase the units of inventory sold by advertising and marketing to attract more customers.
- Kelvin can decrease the inventory on hand by keeping just sufficient goods to meet customers' demand and not holding excessive inventory.

Balestier Hill Paper 02 Post

Section A

Answer all questions.

Chris & Bel Pte Ltd is a business providing legal consultancy services. The following balances were extracted from its books on 31 March 2016.

5 620 120 000 500 000 96 000 91 834 255 000 48 960 60 000	General expenses Motor vehicle Property Office equipment Accumulated depreciation - Motor vehicle - Property - Office equipment Loan from Tiger Bank
18 320 6 280 134 910 150 000 12 600 11 250 8 330 1 944 14 780	Trade receivables Allowance for impairment of trade receivables Legal fee revenue Issued share capital, 100 000 ordinary shares Retained earnings Rental expense Other payables Cash at bank Utilities expense

Additional information

- 1 The rental expense of \$11 250 is paid up to 30 June 2016.
- During the year, payment for utilities expense of \$440 has been debited in error to other payables account.
- One of the trade receivables who owed \$2 950 was declared bankrupt during the year. The amount has yet to be written off.
- 4 A review of the trade receivables showed that \$5 670 is unlikely to be collectible
- The motor vehicle was sold for \$30 000 on credit during the year. No depreciation is to be provided during the year of sale.
- Property is to be depreciated at 3% per annum on cost
- Office equipment is to be depreciated at 30% per annum on net book value
- 8 On 30 March 2016, dividends at \$0.08 per share were declared on all outstanding shares on

BHSS 4E/5N PRELIM 2016	this date. The dividends would be paid on 7 April 2016.
POA 7175/02	Colon Charles Anna Colon
8HSS 4E/5N PRELIM 2016	

9 Interest on bank loan is at 2% per annum. No interest has been paid. The loan was obtained on 1 November 2015.

(a) Prepa	REQUIRED
Prepare the income statement for the year ended 31 March 2016.	6
statement for th	
ie year ended :	
31 March 2016	
<i>.</i> "	
[66	

(b) Prepare the balance sheet as at 31 March 2016

[12]

8

[Total: 20]

[Turn over] POA 7175/02

Sep 2015	69	20 760	000 9	
		23 850	7 600	
		rade receivables	nventory	

Additional information.

The following have taken place during the year ended 30 September 2015.

	ક્ક
Total receipts from credit customers	17 100
Discount allowed	1 100
Interest charged on credit customers	440
Write-off of trade receivables	3 630
Offset between sales ledger and purchases ledger	1 780
Cash sales	4 600
Sales returns from credit customers	2 270

- Ah Seng Pte Ltd only allows goods to be returned if they were sold on credit.
- Inventory turnover rate was 2.82 times.

REQUIRED

- [2] \mathbf{E} (a) Explain the difference between a cash sale and a credit sale.
- [2] Calculate cost of sales for the year ended 30 September 2015. Prepare the trade receivables control account. **(p)** 9
- Prepare the trading portion of the income statement for the year ended 30 September 2015. €

Ah Chew Pte Ltd is a competitor of Ah Seng Pte Ltd. Ah Chew Pte Ltd had an inventory turnover rate of 5.34 times for the year ended 30 September 2015. ~

REQUIRED

- Compare and comment on the inventory turnover rate of Ah Seng Pte Ltd and Ah Chew Pte Ltd.
 [3] (e)
- Suggest two ways in which Ah Seng Pte Ltd could improve on its inventory management. [2] Ξ

[Total: 18]

The following information is extracted from the books of Merie & Sisters Ltd for the year ended 31 October 2015.

S

\$ 12 870
70
1 820
8 350
1 250
750
4 420
11 940
1 600
2 400
4 0 0

REQUIRED

- (a) Calculate the following as at 31 October 2015, rounding off to two decimal places.
- [2] [2] (ii) Working capital ratio Net assets €
- Compare the liquidity ratios computed in part (a) against acceptable norms, and comment on the liquidity of Merlie & Sisters Ltd as at 31 October 2015. 9

(iii) Acid test ratio

[Total: 10]

BHSS 4E/5N PRELIM 2016

POA 7175/02

POA 7175/02

[Turn over]

Answer one question only

Section B

6

Irfaan, an accountant at De Sports Equipment, provided the following balances on 1 April 2015

Cash at bank \$ 3 770

The following transactions took place in the month of April 2015

3 April Purchased golf balls worth \$200 and issued a cheque as payment less 10% trade discount.

7 April Paid rental expense of \$1 500 by cheque

11 April Purchased a cupboard worth \$450 to store sports equipment. A cheque payment of \$100 was made and the remaining amount was to be paid to Daison Ltd at a later date.

14 April Withdrew \$750 from the business bank account to be used in the shop

19 April Sold tennis racquets to Mervin Enterprise on credit at a list price of \$2 400. A trade discount of 20% was given. The credit term stated that Mervin Enterprise would receive a 10% cash discount if payment was made within 10 days. The cost of the tennis racquets was \$1 100.

20 April Mervin Enterprise returned damaged tennis racquets bought on 19 April at a list price of \$250.

23 April Received commission income of \$300 in cash

26 April Received a cheque from Mervin Enterprise for the sale made on 19 April.

30 April April was dishonoured. The bank statement for April 2015 showed that the cheque banked in on 26

REQUIRED

(a) Prepare the journal entry for the transaction on 19 April

(b) Prepare the cash at bank account for the month of April 2015

8 $\overline{2}$

State two reasons why a cheque may be returned dishonoured by the [2] bank

<u>C</u>

[Total: 12]

Dakota, the owner of Dakota Pte Ltd. provided the business cash at bank account for the month of June 2016

July 1	June 1 2 10 13 17 18 21 24 28	Date 2016
Balance b/d	Balance b/d Inventory Sales revenue Stella Trading Genie and Aladdin Holdings Rosalind Enterprise Jennifer Trading Damien Group Drawings Hida Store	Cash at I Particulars
	16133 16134 16135 16136 16137	Cash at Bank Account Cheque Number
	3 160 1 690 2 550 980	Debit \$
	2 900 2 770 1 840 810	Credit \$
13 320 Dr	13 410 Or 10 510 Or 13 670 Or 15 360 Or 12 590 Or 10 750 Or 13 300 Or 12 490 Or 12 340 Or 13 320 Or	Balance \$

The bank statement for the month of June 2016 was sent to Dakota Pte Ltd on 2 July 2016.

28	26	25	23	21	18	15	2	ເກ	4	ယ	June 1	2016	Date	
Interest income	Direct credit: Margaret Stores	Cheque No: 16136	Cheque (rejected cheque on 21 Jun)	Deposit	Cheque No: 16134	Deposit	Cash	Cheque No: 16132	Direct debit: Insurance	Cheque No: 16133	Balance b/f		Particulars	Bank Statement
		810	2 550		2 770			1 260	2 000	2 900		s	Withdrawal	ent
500	440			2 550		1 690	3 160					ĿΑ	Deposit	
10 720 Cr	10 220 Cr	9 780 Cr	10 590 Cr	13 140 Cr	10 590 Cr	13 360 Cr	11 670 Cr	8 510 Cr	9 770 Cr	11 770 Cr	14 670 Cr	(A	Balance	
	500	Direct credit: Margaret Stores 440 interest income 500	Cheque No: 16136 810 Direct credit: Margaret Stores 440 Interest income 500	Cheque (rejected cheque on 21 Jun) 2 550 Cheque No: 16136 810 Direct credit: Margaret Stores 440 Interest income 500	Deposit 2 550 Cheque (rejected cheque on 21 Jun) 2 550 Cheque No: 16136 810 Direct credit: Margaret Stores 440 Interest income 500	Cheque No: 16134 2 770 Deposit 2 550 Cheque (rejected cheque on 21 Jun) 2 550 Cheque No: 16136 810 Direct credit: Margaret Stores 440 Interest income 500	Deposit 1690 Cheque No: 16134 2 770 Deposit 2 550 Cheque (rejected cheque on 21 Jun) 2 550 Cheque No: 16136 810 Direct credit: Margaret Stores 840 Interest income 500	Cash 3 160 Deposit 1 690 Cheque No: 16134 2 770 Deposit 2 550 Cheque (rejected cheque on 21 Jun) 2 550 Cheque No: 16136 810 Direct credit: Margaret Stores 840 Interest income 500	Cheque No: 16132 1 260 3 160 Cash 1 690 1 690 Deposit 2 770 2 550 Cheque No: 16134 2 770 2 550 Cheque (rejected cheque on 21 Jun) 2 550 Cheque No: 16136 810 440 Direct credit: Margaret Stores 500	Direct debit: Insurance 2 000 Cheque No: 16132 1 260 Cash 1 260 Deposit 1 690 Cheque No: 16134 2 770 Deposit 2 770 Cheque (rejected cheque on 21 Jun) 2 550 Cheque No: 16136 810 Direct credit: Margaret Stores 500	Cheque No: 16133 2 900 Direct debit: Insurance 2 000 Cheque No: 16132 1 260 Cash 3 160 Deposit 1 690 Cheque No: 16134 2 770 Deposit 2 550 Cheque (rejected cheque on 21 Jun) 2 550 Cheque No: 16136 810 Direct credit: Margaret Stores 440 Interest income 500	Balance bf 2 900 Cheque No: 16133 2 900 Direct debit: Insurance 2 000 Cheque No: 16132 1260 Cash 160 Cash 160 Cheque No: 16134 2 770 Cheque No: 16134 2 770 Cheque (rejected cheque on 21 Jun) 2 550 Cheque No: 1636 810 Direct credit: Margaret Stores 500	Balance b/f Cheque No: 16133 Direct debit: Insurance Cheque No: 16132 Cash Cheque No: 16132 Cheque No: 16134 Deposit Cheque No: 16134 Deposit Cheque No: 16136 Cheque No: 16136 Cheque No: 16136 Cheque No: 16436 Sheque No: 16436 Cheque No: 16436 Sheque No: 16436	Particulars Particulars Withdrawal Deposit \$ \$ Balance b/f Cheque No: 16133 2900 Direct debit: Insurance 2000 Cheque No: 16132 1260 Cash 1260 Cash 1690 Cheque No: 16134 2770 Deposit Cheque No: 16134 2770 Cheque No: 16136 810 Cheque No: 16136 810 Direct credit: Margaret Stores 500

Prepare the adjusted cash at bank account for the month of June 2016.

REQUIRED
(a) Prepare
(b) Prepare
(c) Explain Prepare the bank reconciliation statement as at 30 June 2016. Explain **two** purposes of preparing bank reconciliation statements.

[Total: 12]

Credit sale means that the cash is received from the customer at a later date from the date of purchase Cash sale means that a customer pays at the point of purchase. 2a)

136,744

134,910 <

Gain on sale of non-current asset \$130,000 (120,000 '91,814)]

legal fee revenu

income Statement for the year ended 31 March 2016 Chns & Bel Pte Ltd

61,792

9,000 //
15,220 //
2,340 //
15,000 //
500 //
14,112 //
5,620 //

Impairment loss on trade recelvables \$[5,670 {6,280 - 2,950}]} Depreciation on property \$[500,000 x 3%] Depreciation on office equipment \$1(96,000 - 48,960) x 10%

Rental expense \${(11,250/15) x 12}

Less Expenses.

Utilities expense 5(14, /80 + 440)

Interest on loan [5/12 x 2% x 560,000]

General expenses Profit for the year

7 ; ;

190 Dr 1,590 Cr 20,760 Dr 23,850 Dr 17,950 Dr 20,760 Dr 21,580 Dr 850 Dr 250 Cr Balance 13 1 > 3,630 1,100 1,780 17,100 Credit 1 1 Trade receivable control account 22,350 Sebit 440 Alfowance for impairment of trade receivables Trade payables control (contra-entry) Particulars Discount allowed interest income Sales revenue* Sales returns Cash at bank Balance b/d Salance b/d -Sep 30 æ 2015 Oct ŏ â

c) Cost of sales = Inventory tumover rate × Average inventory = 2.82 x [(7,600 + 6,000)/2] = \$19,176

230,000 'OF 32,928 'OF 262,928

53,072

596,000

> 000'005 8

Non-current assets

Office equipment

NBV

Ассит Вер 270,000 <

Chris & Bel Pte Ltd Balance Sheet as at 30 September 2015

43,894

9,700 'OF 1,944 '

15,370 7

Less: Allowance for impairment of trade receivables

Cash at bank otal Assets

Trade receivables \$[18,320 - 2,950]

Other receivables

Current assets

Shareholder's equity Issued share capital, 100,000 ordinary shares Retained carrings \$[12,600 + 74,952 - 8,000]

Non-current liabilities Long-term borrowing:

Equity and llabilities

30,000 <

> 2

1

10 × × ŏ 26,950 2,270 24,680 19,176 Income Statement for the financial year ended 30 September 2015 (Trading portion) Ah Seng Pte Ltd Sales revenue (\$22,350 + \$4,600) Less: Sales returns Less: Cost of sales Net sales revenue Gross Profit T

::::: 1 Ah Chew Pte Ltd is selling more than what it can replenish. Over time, Ah Chew Pte Ltd might struggle to meet > Ah Chew Pig Ltd might not be able to meet rising customer demands with such a high inventory turnover rate. > Having such a high inventory tumover rate, nearly two times more than Ah Seng Pte Ltd, could mean that > This means that Ah Chew Pte Ltd is selling goods more quickly than Ah Seng Pte Ltd. e) > Ah Chew Pte Ltd has a higher inventory tumover rate than Ah Seng Pte Ltd. > Ah Seng could have been having difficulties to sell goods to customers. > Ah Seng Pte Ltd might have too many goods on hand. customer demands.

 Give special promotions to encourage customers to buy products. > Offer discounts to encourage customers to buy in bulk. f) > Reduce selling prices of goods. Accept any 3 answers.

፟

11111

[Total: 18]

> Keep just sufficient goods to meet customer demands and not hold excessive inventory. Advertise and market its products more to entice customers.

Accept any 2 answers

[Total: 20]

> 000'09

229,552

150,000 < 79,551 < * OF

17,270

8,770 // 500 //

Dividend payable (100,000 x 0.08)

fotal liabilities and equity

Other payables \$(8,330 + 440)

Accrued interest

Current liabilities

306 822

Carousell-examguru

aper 2 Answers

3ai) Net assets = $\$[12,870 + (8,350 \cdot 1,250) + 750 + 4,420 + 2,400] \cdot \$[11,940 + 1600]$ ≛ € Working Capital Acid test ratio Ratio = \$14,000 31 = 2.03 (2 dec. places) = 0.91 (2 dec. places) \$(7,100 + 750 + 4,420) \$[12,870 + (8,350 - 1,250) + 750 + 4,420 + 2,400] \$(11,940 + 1,600) \$[11,940 + 1,600] < < 1 1 1 [2]

[2]

> Merlie & Sisters Ltd has an acceptable working capital ratio of 2.03:1 which is current assets to pay off its short-term debts. > This means that the business has sufficient current assets / twice as much close to the acceptable norm of 2:1.

₾

> This means that Merlie & Sisters Ltd might not be able to pay all its current debts when they are due. 0.91:1 which is lower than the acceptable norm of 1:1. 1

> Merlie & Sisters Ltd does not have an acceptable acid test ratio as its ratio is

1

> Mertie & Sisters Ltd could also sell inventory at a lower price or offer bulk ratio and acid test ratio. > Merlie & Sisters Ltd could obtain a bank loan to improve on its working capital 1 1

discounts so as to generate more cash.

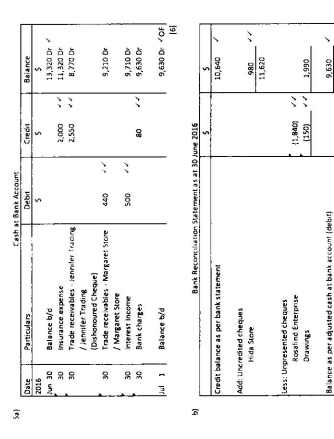
> Merlie & Sisters could avoid having too much excess inventory on hand. This would result in there being more cash to fund operations and pay off debts. 1

Any of the 6 remaining points mentioned will earn a student a max of 2 marks. Students have to mention the two points underlined to get the first two marks.

[Total: 10]

4

					0										.,,			5	-					
or his	> The pa	> Inform	> Inform	> The ch	v The ch		May 1	30		26	14	11	7	w	Apr 1	2015	Date			Apr 19		Apr 19	2015	Date
or his bant account is closed.	> The party issuing the cheque is not able to pay the arimint stated on the cheque as he does not have sufficient funds	> Information on the cheque is inconsistent.	> Information on the cheque is incomplete.	> The cheque is post-dated.	> The cheque has expired.		Balance b/d	Trade receivable - Mervin Enterprise	\$((2,400 × 0.8) - (250 × 0.8)) × 0.9	Trade receivable - Mervin Enterprise	Cash in hand	Fixtures and fittings	Rental expense	Inventory	Balance b/d		Particulars	Cash at bank account	Inventory	Cost of sales	Sales revenue	Trade receivables - Mervin Enterprise		Particulars
	ated on the cheque									1548 4 4 4 4					_	\$	Debit	account	-	1,100		1 920	\$	Debit
	as he does						-	1,548			750	100	1,500	180		\$	Credit		1,100		1,970		S	(redit
	not have							;			1		4	<							`			
	sufficient f						1,240 Dr	1, 240 Dr		2,788 Dr	1,240 Dr	1,990 Dr	2,090 Dr	3,590 Dr	3,770 Dr	v	Balance							
4	nds.	•	<		4	<u></u>	0								4									



4	>		`,	>	[2]
	> To reconcile the discrepancies between balances and transactions recorded in the cash at bank	account and bank statement.	> To identify errors in the cash at bank account or the bank statement.	> To act as a deterrence against fraud	Any 2 of the following are acceptable
	Û				

HOUGANG POA PRELIM 2016 PAPER 2

SECTION A

Answer ALL questions

2016	9
	The
	following
	balances
	were
	ng balances were extracted from the books of Milk Ph
	from
	the
	books
	of T
	Ş
	Photograph
	Ē 0
	ω
	May

Capital	177 700
Photography fees income	454 100
General expenses	86 000
Wages and salaries	65 600
Insurance	25 000
Discount received	1 800
Rent income	1 200
Motor vehicle at cost	96 000
Property at cost	350 000
Accumulated depreciation:	
Motor vehicle	8 600
Property	30 000
Trade receivables	142 300
Trade payables	27 000
Bank overdraft	15 100
Interest on bank loan	600
4% Bank loan, repayable 31 December 2020	50 000

Additional information

- As at 31 May 2016:
- (i) Photography fees of \$5 200 is yet to be received.
- \$2 300 of the insurance paid is for June and July 2016.
- Interest on the 4% bank loan is not fully paid up.
- A debtor who owed \$1 300 was written off as irrecoverable. This had not been
- Following a review of trade receivables, \$1 200 from Jasmine and \$900 from Chong Jie were estimated to be uncollectible as at 31 May 2016.

- Annual depreciation is charged as follow:
- Motor vehicle at 25% per annum on net book value
- Property at 10% per annum on cost.
- ended 31 January 2017. A repayment, \$25 000, on the 8% bank loan is to be made during the financial year

REQUIRED

ê 9

Prepare
둙
pare the income st
5
Ē
tatement
ο̈́
æ
year
t for the year ender
id 31
May
May 2016.

Prepare the balance sheet as at 31 May 2016.

[8] [12]

[Total: 20 marks]

SS.
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has
A-Pixels
0 5

31 December 2015	\$380 000	\$45 600	25%	iii	222
31 December 2014	\$320 000	\$22 400	22%	15%	25%
Year ended	Sales revenue	Total expenses	Gross profit margin	Profit margin	Markup on cost

REQUIRED

(a) Calculate the following profitability ratios (to 1 decimal place) for the year ended 31 December 2015. Show all workings clearly.
(ii) Profit marrin

(ii) Markup on cost [2]
(b) Using the appropriate figures, comment on A-Pixel's profitability over the two years. [6]

A-pixels discovered that as at 31 December 2014, a batch of inventory costing \$5 400 had a net realizable value of \$5 150. No adjustment was made. This batch of inventory was subsequently sold in 2015.

REQUIRED

(c) State the effect of the non-adjustment on the:

(i) Profit for the year ended 31 December 2015

(ii) Ending inventory as at 31 December 2015(d) State the basis of inventory valuation.

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[Total: 14 marks]

Q3 Geoff Studio does not keep a complete set of records. The following information was provided for the year ending 31 December 2015:

	1 January 2015	31 December 2015
	S	ь
Trade receivables control account	14 500	20 500
Trade payables control account	12 400	15 800
Inventory	13 200	11 300
The following transactions took place during 2015:		
Credit notes issued to customers		5 250
Cheque received from credit customers		28 000
Cheque paid to credit suppliers		25 000
Total discount received		700
Cash purchases		200

REQUIRED

[8]	[3]	nded 31	<u>E</u>
nts.		year e	
accou		for the	
Prepare the trade receivable and the trade payables control accounts.		Prepare the trading portion of the Income Statement for the year ended 31	
ade paya		Income	
the tr		the	
Pig	_	ច	
eivable a	acconn	portion	
ade rec	ventory	trading	15.
the tr	the II	the	er 20
Prepare	Prepare the inventory account.	Prepare	December 2015.
(a)	<u>Q</u>	(c)	

[Total: 14 marks]

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1

SECTION B

Answer ONE question only

- Q4 Groovy Studios is a commercial advertising company. The following errors and omissions were discovered:
- Sales returns from a credit customer had been entered on the wrong side of both accounts.
- 2 Goods purchased on credit from Jamine had been entered into Jamie's account.
- A receipt of \$824 issued for a cash sales to Red Cosmetics had been recorded in the cash book as \$248.

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Purchase of stationery worth \$54 has been recorded into the office equipment account.

REQUIRED

(a) Name the type of errors from items 1 to 4.

4

3

3

- (b) Prepare the journal entries to correct each of the errors 1 to 4. Narratives are not required.
 [4]
- (c) Copy the following table into your multi-column papers. Taking into account items 1 to 4 above, calculate the adjusted profit after the correction of errors.

 [4]

Profit before correction of error 12 500
Error (1)
Error (2)
Error (3)

Error (4)

Adjusted profit after correction of errors

[Total: 12 marks]

Q5 Mengo, a clothing retailer, had the following information on trade receivables that are unlikely to be collectible for the three years ended 30 September 2014 to 2016.

\$ 12 600	\$ 400	Hang Nine	2016
4	\$ 540	Z	č
\$ 5 700	\$ 330	Wush Puppies	301h
	\$ 800	Cotton In	
\$3 920	\$ 600	Zaha	30 14
Total trade receivables as at 30 September	Trade receivables unlikely to be collectible as at 30 September	Trade receivable collectible as a	

Additional information:

- On 5 March 2015, a credit customer, Crocks, who owed \$250, could not be contacted The business decided to write off his debts as irrecoverable.
- On 9 April 2016. Birkens, who owed \$2,400, was declared bankrupt and was ordered to pay \$0.40 for every dollar owed. The remaining amount was to be written off as irrecoverable.

REQUIRED

- (a) Explain, with the use of an accounting concept, the need for Mengo to prepare an allowance for impairment of trade receivables.
- (b) Prepare the allowance for impairment of trade receivables account for the years ended 30 September 2014, 2015 and 2016.
- Prepare the Income Statement extract for the year ended 30 September 2015.

2

State the effect on the profit for the period when a trade receivable is written off from the books.

3 3

[Total: 12 marks]

- END OF PAPER -

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statement for the year ended 31 May 2016
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the
year
ended
31 May
2016

1 1	Impairment loss on trade receivables (1300 + 1200 + 900) 3400	Interest on loan (4% x 50000) 2000	Depreciation of Property (10% x 350000)	Depreciation of Motor Vehicles [25% x (96000 - 8600)] 21850	Insurance (25000 - 2300) 22700	Wages and salaries 65600	General expenses 86000	Less: expenses	4627		Discount received	Rent income 1200	Add: Other income	Photography fees income (454100 + 5200) 4593	\$ \$	INCOME SEGRETATION OF THE PERSON OF THE PERS
236550									462300	3000				459300	Vi	

Balance Sheet as at 31 May 2016

Less: Allowance for impairment of trade receivables Net trade receivables Photograhy fees income receivables Prepaid insurance Total current assets Total assets	Total non-current assets <u>Current Assets</u> Trade receivables (142300 - 1300)	Motor Vehicles Property	Ngn-current assets
(2100)	446000 141000	96000 350000	S Cost
138900 5200 2300	95450	30450 65000	\$ Acc. Dep
146400 496950	350550	285000	NBV \$

15100 1400 25000

Current portion of long-term borrowings

Total liabilities & equity

Accrued interest (2000 - 600) Short-term borrowings

25000

Owner's equity
Beginning balance
Add: profit for the year

177700

403450

Non-current liabilities

Ending batance

Long-term borrowings (50000 - 25000)

Current liabilities

Trade payables

S

QN 2 a(i) Gross profit = 0.25 x 380000 = \$95000

Profit = 95000 - 45600 = \$49400 Profit margin = 49400/380000 x 100 = 13%

(ii) Cost of sales = 380000 - 95000 = \$285000 Markup on cost = 95000/285000 x 100 = 33.3%

5

- Gross profit has increased from 22% in 2014 to 25% in 2015. - This is likely due to increase in sales, as can be seen from the increase in sales revenue from \$3,20000 to \$380000.

could have purchased from a cheaper supplier to lower its cost of purchases. The markup on cost has also increased from 25% to 33.3%, suggesting that the business

 The profit margin has however decreased from 15% in 2014 to 13% in 2014. This is likely due to an increase in operating expenses, as can seen from the expenses

almost doubling from \$22400 in 2014 to \$45600 in 2015. Overall, the profitability of the business has decreased

[any other suitable answers]

c(i) Profit will be understated.
(ii) No effect on ending inventory

d) Inventory is valued at the lower of cost or net realizable value.

income statement for the year ended 30 September 2015
Less: expenses
\$
Reversal of impairment loss on trade receivables (280)

Ü

profit will decrease.

RIVERSIDE POA PRELIM 2016 PAPER 02 2 NAME () CLAS) CLASS

Answer all questions Section A

The following balances were extracted from the books of Max Pte Ltd on 30 June 2016

	49
Issued share capital, 100 000 ordinary shares	220 000
Retained earnings	49 400
5% bank loan payable 31 March 2020	40 000
interest on bank loan	1 500
Sales revenue	85 800
Sales returns	4 300
Cost of sales	57 700
Land and buildings	180 000
Motor vehicles	85 000
Accumulated depreciation.	
Motor vehicles	17 000
Utilities	3 600
Wages and salaries	6 800
Rental income	6 000
Trade receivables	23 800
Trade payables	19 200
Cash at bank	33 500
Allowance for impairment of trade receivables	3 700
Inventory	44 900

Additional information.

- Utilities have been paid for 15 months from 1 July 2015.

Rental income received in advance amounted to \$1 200

- Interest on bank loan was accrued on 30 June 2016.
- During the year, \$3 000 worth of goods was stolen. The insurance company agreed to compensate \$2 600. This amount was not paid to Max Pte Ltd as of 30 June 2016.
- \$4 000 of the bank loan is repayable on 31 October 2016
- Depreciation is to be charged at 20% per annum on the net book value of motor
- Trade receivable of \$1 800 for a bankrupt credit customer was not written off yet

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- A review of the trade receivables showed that debts amounting to \$1 600 may be uncollectible.
- φ On 26 June 2016, dividends of \$0 02 per share were declared. The dividends would be paid on 1 August 2016.

REQUIRED

- 3 Prepare the income statement for the year ended 30 June 2016 [12]
- Prepare the balance sheet as at 30 June 2016.

9

[Total: 20]

<u>@</u>

The following information were extracted from the books of Khairul Trading for the financial years ended 31 May 2015 and 2016

Furniture Inventory	31 May 2015 \$ 55 000 9 800		31 May 2016 \$ 70 000 22 100	
Inventory Cash at bank	5 9 800 5 000	P		ŭ
Cash in hand	2 700		1 300	
Prepaid repairs	400		800	
7% long-term borrowings	al.		20 000	
(repayable in 10 years)				
Trade receivables	9 300		11 000	
Trade payables	12 500		14 000	
interest income received in advance	600		500	

REQUIRED

- (a) Calculate the following for each of the years ended 31 May 2015 and 2016. Show all working Correct to two decimal places where necessary.
- Working capital ratio (current ratio)
- 3 Quick ratio (acid test ratio)
- (b) Using the ratios calculated in part (a) above, compare and comment on the changes in the working capital ratio and quick ratio between 2015 and 2016.
- Ĉ State one possible reason for the increase of inventory in 2016 and one effect that the increase of inventory may have on the business. [2]
- Suggest two ways in which Khairul Trading can improve his working capital

<u>@</u>

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NAME
() CLASS

3 On 1 June 2016 Jazz Trading had a balance of \$3 700 in its inventory account it had the following transactions in June 2016:

Jun 4 Sold S1 600 worth of goods on credit for \$2 800

12 Purchased goods from ADL Supplies on credit, which issued an invoice for \$2,400 list price, and a trade discount of 20% was given.

15 Customer returned half of the goods sold on 4 June.

23 Returned damaged goods purchased on 12 June. The list price of the goods returned was \$400

Purchased goods worth \$500 and paid by cheque

Jazz Trading's financial year ends on 30 June.

REQUIRED

(a) Prepare the inventory account for June 2016.
(b) Prepare the cost of sales account for June 2016.
(c) Using an accounting concept, explain how inventory is valued
(d) Explain what trade discount is, and why and when it is given.

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Section B Answer ONE question

Yu Ling's draft profit for the year ended 31 July 2016 was \$62,920. After calculating the profit for the year, the following errors were discovered

 Purchase of fixtures and fittings, \$2 940, on credit from Sung Ki Trading was debited to Sung Ki Trading's account and credited to fixtures and fittings account.

(ii) A cheque of \$4 150 was received from a credit customer, William, in full settlement of amount owing of \$4 500. This transaction was not recorded in the books.

(iii) The inventory account was understated by \$650 and the cost of sales account was overstated by \$650.

(iv) Inventory withdrawn for advertising purposes, \$2 000, was recorded as debit drawings account and credit inventory account

REQUIRED

(a) Show the entries in the general journal of Yu Ling to correct each of the errors above Narrations are not required.

(b) Show the effects of correcting the above errors on the profit for the year by preparing a statement of amended profit for the year ended 31 July 2016. Total: 12]

Koko Ltd. is a business that sells stationery. The following information relates to the business's motor vehicles on 1 August 2015.

'n

[Total: 14]

Motor vehicle (at cost) 356 000
Accumulated depreciation 128 160

On 1 March 2016, Koko Ltd sold one of their existing delivery vans for \$6 500 cash. This delivery van was bought at \$20 000 on 1 April 2013. On the same day, the business bought a replacement delivery van, \$38 000, on credit from Motor World Ltd.

It is Koko Ltd.'s policy to depreciate motor vehicles at 20% per annum, using the reducing balance method. A full year's depreciation is charged in the year of purchase, but no depreciation is charged in the year of sale.

The business's financial year ends on 31 July

REQUIRED

(a) Prepare the motor vehicles account for the financial year ended 31 July 2016. [3]

 (b) Prepare the accumulated depreciation account for the financial year ended 31 July 2016.

<u>0</u> State the double entry, as well as the amount, to record the gain or loss on the sale of motor vehicle when preparing the financial statement. Narrations are not required. [2]

State the effect a debit balance on the sale of non-current asset account would have on Koko Ltd.'s profit

State one cause of depreciation.

Explain, using a relevant accounting concept, the need for depreciation

[Total: 12]

----- End of Paper -----

3 0

<u>a</u>

6

RIVERSIDE POA 4E5N Prelim 2016 Paper 2 Mark Scheme

a

Max Pte Ltd

Income Statement for the year ended 30 June 2016

677 C. A.		Profit for the year
13 335		1000 - 10100 - 1000/
		1800 (3700 1800))
(25 380)	√(300)	Reversal of impairment loss on trade receivables
	✓13 600	Depreciation of motor vehicle [20%x (85000-17000)]
	× 400	Impairment loss on inventory (3000-2600)
	√6 800	Wages and salaries expense
	√2 880	Utilities expense (3600x12/15)
	√2 000	Interest on bank loan (5% x 40000)
		Less expenses
28 600		
√4 800		Rental income (6000-1200)
	 	Add other income
√23 800		Gross Profit
	√ (57 700)	Less Cost of sales
	81 500	Net Sales revenue
	√ (4 300)	Less Sales returns
	√85 800	Sales Revenue
•	•	

5

Max Pte Ltd

Assets Balance sheet as at 30 June 2016 Cost Accumulated Depreciation **Net Book** Value

Prepaid utilities expense Land and buildings Motor vehicles Total assets Cash at bank nventory (44900 - 3000) Less Allowance for impairment of trade receivable < (1600) Non-current assets rade receivables (23800 - 1800 Jurrent assets surance claim receivable **√22 000** 180 000 85 000 (30 600) 20 400 √33 500 √2 600 √720 180 000 99 120 333 520 √54 400 234 400

Equity and fiabilities Shareholders' equity

Issued share capital, 100000 ordinary shares Retained earnings [49400+3220-(0.02x100000)]

270 620

√36 000

RIVERSIDE POA 4E5N Prelim 2016 Paper 2 Mark Scheme

	Total equity and liabilities
√2 000 ·	Dividends payable (0.02 x 100000)
V 4 000	Current portion of long-term borrowings

20

 Ξ Ξ (acid test ratio) (current ratio) Quick ratio allo capital Working $= 1.37 \cdot 1 \cdot [1]$ = \$18000 / \$13100 Quick Assets / Current Liabilities = \$28200 / \$13100 = \$(28200 - 9800 - 400) / \$13100 = 2.15 1 [1] 9300) / \$(12500+600) = \$(9800 + 6000 + 2700 + 400 + Current Assets / Current Liabilities 31 May 2015 = 0.63 : 1 [1] = \$12300 / \$19500 = (\$35200 - 22100 - 800) / \$19500 = 1.81 1 [1] = \$35 200 / \$19 500 /\$(14 000 + 5000 + 500) = \$(22100 + 1300 + 800 + 11000) **Current Assets / Current Liabilities** Quick Assets / Current Liabilities 31 May 2016 E 4

Q2b Explanation based on OF from part (a):

- Khairui's current ratio declined from 2.15:1 in 2015 to 1.81: 1 in 2016
- This means that for every \$1 dollar of current liabilities, the business has \$0.34 less current assets available in 2016 for repayment
- While the current ratio appeared relatively healthy for 2015 and 2016, the quick ratio suggested otherwise
- Khairul's current ratio declined from 1.37:1 in 2015 to 0.63: 1 in 2016
- quick assets available in 2016 for repayment. This means that for every \$1 dollar of current liabilities, the business has \$0.74 less
- An analysis of the current assets and current liabilities of Khairul revealed the following which were the probable reasons for the decrease in quick ratio: increase in amount of inventory by about 125.51% / from \$9 800 in 2015 to
- Increase in trade payables by about 12% / from \$12 500 in 2015 to \$14 000 in \$22 100 in 2016.
- Positive bank balance of \$6000 in 2015 decreased into a bank overdraft of \$5000

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- Possible effects/consequences on the business
- O The quick ratio for 2016 was a sign that not all its immediate debts could be settled as and when they fall due
- Unable to meet the day-to-day running expenses of the business
- The ability to maintain its future profit is reduced
- Funds might not be available for profitable ventures
- Unable to take advantage of cash discounts as business is unable to pay

o 0 o 0

O Reputation of the business will suffer if it cannot meet its liabilities when they fall due for payment promptly

Accrued interest on loan (2000-1500) Trade payables
Rent income received in advance

√19 200 √1 200 √500

Current liabilities

Long-term borrowing (40000-4000)

on-current liability

RIVERSIDE POA 4ESN Prelim 2016 Paper 2 Mark Scheme

2c Possible reasons for increase of inventory in 2016.

[any one of the above x 1m = 1m] Increase in selling price of goods, leading to a decrease in sales volume Goods are outdated and do not appeal to customers' demands

Possible effects for increase of stocks in 2016:

High storage expenses
Risk of goods turning obsolete
Funds are tied up in stocks and not available for profitable ventures

[any one of the above x 1m = 1m]

2d To improve his working capital:

Sell off his inventory as fast as possible to raise cash

Sell off underutilised non-current assets (furniture) to raise cash/ pay off short-term debts Bring in additional capital in the form of cash

Obtain long-term loan to pay off short-term debts

Rent out premises to raise cash

[any two of the above x 1m = 2m]

3 700 Dr 2 100 Dr 4 020 Dr Bal 1 600 مع تي 1 920 ă Inventory Account Trade payable - APL Supplies (2400x0.8) Jun 1 Bal b/d
4 Cost of sales
12 Trade payable Particulars Date 2016 39

	111111111111111111111111111111111111111			AND DESCRIPTION OF THE PERSON		
Date Particulars	ılars			۵	ర	Bal
2016	8			s,	G	69
Jun 4 Invent	ory		``	1 600		1 600 Dr
15 Invent	ory Ory		``		800	800 Dr
30 Tradin	O1		>		800	

36

Based on prudence concept [1], inventory is valued at cost or net realisable value, whichever is lower [1] ဗ္ဂ

8

Trade discount is a deduction off the list price of goods or services. [1]

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RIVERSIDE POA 4ESN Prelim 2016 Paper 2 Mark Scheme

- It is given to encourage customers to bulk in bulk/ to encourage customer patronage and loyalty/ clear excess or outdated goods [1] – any point It is given to the buyer at the point of purchase. [1]

General journal General journal Othe Othe Discount a Trade rect (iii) Inventory Cost of sa (iv) Advertising Statement Statement Unadjuster (ii) No effect (iii) Add: Cost (iv) Add: Cost
--

336 000 Dr 374 000 Dr 374 000 Dr $[3\sqrt{x} \text{ 1m} = 3\text{m}]$ 356 000 Dr Bal 20 000 5 5 38 000 5 0 Motor Vehicles Account Other payable - Motor World Ltd Sale of non-current asset Particulars Bal b/d Aug 1 Bai b/d Aug 1 Mar 1 Oate 2015

Sa

56

169 520 Cr	51												Aug 1 Bal b/d	Aug 1
169 520 Cr	120	51 120		ė.	, `	`					₩2]	iation	Depreciation [w2]	Jul 31
118 400 Cr			ő	9 760	`		ļ	Š	et [v	nt ass	лег	of non-ci	Sale of non-current asset [w1]	Mar 1
	u.		il ii	1		:	:		e ()	ı				2016
128 160 Cr	22							3					Bal b/d	Aug 1
	20			16 16 16			10	8.	i					2015
(A)	ė.	G	K) 49	69	-		28	l	į	l C		:		
Hal		5	ě	Ŋ.								ars	Particulars	Date

[w1] Accumulated depreciation = [20000x0.2] + [(20000-4000)x0.2] +[(20000-7200)x0.2] = 9760

[w2] Depreciation = $[(356000-20000)-(128160-9760]\times 0.2 + (38000\times 0.2)$ = 43520 + 7600

Profit and loss [(20000-9760) - 6500) Dr (S 3 740 Cr (\$) 3 740 . 33

5c General journal

Sale of non-current asset

5d Profit will decrease. [1]

In accordance with the <u>prudence concept</u> [1], <u>assets and profits should not be overstated</u> and losses and liabilities should <u>not be understated</u> [1]. Or <u>Non-current assets</u> will be used in the business for several accounting periods and are <u>subjected to wear and tear</u>, resulting in a <u>decrease in the book value of the non-current assets</u> [1] over the years.

According to the <u>matching concept</u> [1], the <u>allocated cost of the non-current asset (expense) must be matched against the income earned from using the non-current asset [1] to derive the profit or loss for the period.</u>

Usage/ wear and tear/ obsolescence / legal limits [1] - any one

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1.5