### CTSS 2024 4E5N Prelim

## **Paper 2 Suggested Solutions**

# Question 1

(a)

Ping Consultancy Services Pte Limited
Statement of financial performance for year ended 31 December 2023

Statement of infancial performance for year chaca 31 December 2020			
	\$	\$	•
Consultancy fee revenue (-8200)		106 800	$\checkmark$
Other income			
Advertising income		4 700	$\checkmark$
-			
Less: Other expenses			
Rental expense	36 000		$\checkmark$
Utilities expense (-600)	23 000		$\checkmark$
Wages and salaries (+2000)	29 000		$\checkmark$
Depreciation of fixtures and fittings [(90 000 – 20 000)/10]	7 000		$\checkmark$
Depreciation of office equipment [15% x (22 000 – 8 000)]	2 100		$\checkmark$
Reversal of impairment loss on trade receivables			
[5% x (22 500 -0) – 2 200]	(1 075)		$\checkmark$
Interest expense (9/12 x 6% x 10000)	450	96 475	✓
Profit for the year		15 025	
•	_		

(b)

# Ping Consultancy Services Pte Limited Statement of financial position as at 31 December 2023

Assets	Cost	Acc Dep	NBV	-
Non-current assets	\$	\$	\$	
Fixture and fittings	90 000	(42 000)	48 000	$\checkmark$
Office equipment	22 000	(10 100)	11 900	$\checkmark$
			59 900	-
Current assets				
Trade receivables	22 500			
Less: allowance for impairment of trade receivables	(1 125)	21 375		✓
Prepaid utilities		600		✓
Cash at bank		7 400	29 375	_
Total assets			89 275	
Equity and liabilities Shareholder's equity		00.000		
Issued share capital, 120 000 ordinary shares		30 000		
Retained earnings (17 700+15 025 OF ✓– 3 600✓)		<u>29 425</u>	59 425	
Non-current Liabilities Long term borrowings			10 000	✓
Current Liabilities		<b>5</b> 000		
Trade payables		5 900		,
Consultancy fee received in advance		8 200		<b>√</b>
Wages and salaries payable		2 000		<b>√</b>
Dividends payables (120 000 x 0.03)		3 600	40.050	<b>√</b>
Interest payable		450	19 850	<b>√</b>
Total equity and liabilities		-	89 275	_

[Total: 20]

#### **Question 2**

- (a) Any two of the following: ✓✓
  - Usage
  - Wear and tear
  - Obsolescence
  - Legal limits
- **(b)** Any two of the following: ✓✓
  - Purpose of non-current asset
  - Features of non-current asset
  - Customer's review
  - Warranty
- (c) Matching Theory ✓

In line with the matching theory, a portion of the original cost of the non-current asset is recorded as depreciation expense, so as to match against the income earned in the same financial period to determine the profit for the period.  $\checkmark$ 

- (d) Depreciation for first year = 10% x (8000 0) = 800
   Depreciation for second year = 10% x (8000 800) = 720

   Total depreciation = 800 + 720 = 1520 ✓
   Loss on sale of motor vehicle = 4600 (8000 1520) = 1880 ✓
- (e) Depreciation expense =  $10\% \times [(72000 8000) (34000 1520)] \checkmark = 3152 \checkmark$
- **(f)** Any one of the following: ✓

	Capital expenditure	Revenue expenditure
Definition	Expenditure incurred to increase earning capacity of the business	Expenditure incurred to maintain productive life of non-current assets
Consists of	<ul> <li>Costs to buy and bring the non-current assets to their intended use</li> <li>Costs to enhance the non-current assets</li> </ul>	Costs to operate, repair and maintain the non-current assets in working condition
Benefits	Provides benefits for more than a year	Provides benefits which will be <b>used</b> within one year
Recorded as	Non-current assets in the Statement of Financial Position	<b>Expense</b> in the Statement of Financial Performance

- (g)
- (i) The profit will be understated by \$26700 ✓
- (ii) The non-current asset will be understated by \$26700 ✓

[Total: 14]

#### **Question 3**

(a) Rate of inventory turnover

= cost of sales / average inventory ✓

= 109000 / (42500 + 47400)/2

= 2.42 times ✓

(b)

Р

Leon's rate of inventory turnover of 2.42 times is worse than Kid's World of 3.71 times.  $\checkmark$  E

This will imply that Leon is selling the clothes slower than Kid's World. ✓

E

Leon is also more likely to incur excessive storage costs and inventory obsolescence. ✓ L

In conclusion, Leon is managing his inventory less efficiently. ✓

- (c) Any one of the following: ✓✓
  - Reduce selling price for slow moving goods.
  - Provide trade discounts to encourage customers to buy in bulk and regularly.
  - Attract more customers through marketing campaigns.
  - Use technological tools to implement inventory monitoring system to replace inventory on a timely basis and accurately predict customer demand.

#### (d) Error 1

	Debit \$	Credit \$
Cash at bank	180 ✓	
Salaries		180 ✓

#### Error 2

	Debit \$	Credit \$
Cash in hand	1400√	
Interest income		1400 ✓

(e)

	Overstated \$	Understated \$	No effect
Error 3		270 ✓	
Error 4	4700 ✓		

[Total: 14]

### **Question 4**

(a) A business buys sufficient inventory to keep on hand to prevent at stock-out situation√, which often results in a loss of sales.

(b)

Account to be debited	Account to be credited	
Inventory ✓	Trade payables ✓	

(c) Cost of sales = 
$$$3600 + $6000 + $7000 (\checkmark \text{ for any 2}) = $16600 \checkmark (90) (125) (155)$$

(d)

Decision	Kalina should buy B Strong. ✓
Basic statement	The cost per tin is \$25. This is cheaper than HS Energy, which cost \$30. ✓
Developmen t	The cost savings can be used for other business expenses or business operations. ✓
Basic statement	The days sales in inventory turnover at 12.3 days is better than that of HS Energy at 14.9 days. ✓
Developmen t	This means that B Strong is popular and is selling faster than HS Energy allowing Kalina to have potential increase in sales.✓
Basic statement	B Strong contains A2 protein that can help babies to digest easily. ✓
Developmen t	As customers are looking for milk powder that helps with babies digestion, this will suggest that B Strong will have a strong demand and is likely to enjoy strong sales.

<sup>1</sup> decision + any 3 pairs of basic statement & development points for 7 marks.

## Alternative:

Decision	Kalina should buy HS Energy. ✓
Basic statement	HS Energy's gross profit margin at 50% which is higher than B Strong's at 30%. ✓
Developmen t	The higher gross profit margin will mean that Kalina is making more gross profit for every dollar of net sales revenue. ✓  OR
`	This suggests that Kalina can charge a higher selling price for the HS Energy as the customers are willing to pay for the higher price. ✓
Basic statement	HS Energy must be consumed within 21 days after the container is opened compared with 45 days for B Strong.✓
Developmen t	As the customers prefer milk powder with a shorter expiry date, this will mean that HS Energy will be a better choice which will translate to higher sales.✓
Basic statement	HS Energy contains DHA that helps brain and eye development.
Developmen t	As customers are looking for milk powder that helps with growth development, this will suggest that HS Energy will have a strong demand and is likely to enjoy strong sales.

<sup>1</sup> decision + any 3 pairs of basic statement & development points for 7 marks.

[Total: 12]