## GAUTENG PROVINCE

# GAUTENG DEPARTMENT OF EDUCATION PROVINCIAL EXAMINATION NOVEMBER 2020 GRADE 11 

## ACCOUNTING PAPER 1

## MARKING GUIDELINES

14 pages

## MARKING PRINCIPLES:

1. Penalties for foreign items are applied only if the candidate is not losing marks elsewhere in the question for that item (no penalty for misplaced item). No double penalty applied.
2. Penalties for placement or poor presentation (e.g. details) are applied only if the candidate is earning marks on the figures for that item.
3. Full marks for correct answer. If answer is incorrect, mark the workings provided.
4. If a pre-adjustment figure is shown as a final figure, allocate the part-mark for the working for that figure (not the method mark for the answer).
5. Unless otherwise indicated, the positive or negative effect of any figure must be considered to award the mark. If no + or - sign or bracket is provided, assume that the figure is positive.
6. Where indicated, part-marks may be awarded to differentiate between differing qualities of answers from candidates.
7. Where penalties are applied, the marks for that section of the question cannot be a final negative.
8. 'Operation' means check operation. 'One part correct' means operation and one part correct. Note: 'check operation' must be +, -, x, - as per memo.
9. 'One part correct' means operation and one part correct. Where method marks are awarded for one part correct, the marker must inspect the reasonableness of the answer and at least one part must be correct before awarding the mark. If a figure has earned a method-mark, this will be regarded as 'one part correct'.
10. In calculations, do not award marks for workings if numerator and denominator are swapped - this also applies to ratios.
11. In awarding method-marks, ensure that candidates do not get full marks for any item that is incorrect at least in part. In such a case do not award a method-mark. Indicate with a $\boxtimes$.
12. Be aware of candidates who provide valid alternatives beyond the marking guideline.
13. Codes: $f=$ foreign item; $p=$ placement/presentation.

## MEMORANDUM <br> ACCOUNTING <br> PAPER 1 <br> GRADE 11

QUESTION 1：FINANCIAL STATEMENTS
（55 marks； 42 minutes）
Golden Gate Traders
Statement of Comprehensive Income（Income Statement）for the year ending 30 June 2020

| Sales（337600V－1600V） | 336 000マ |
| :---: | :---: |
| Cost of Sales（Award 3 marks if＝sales＋4000／1．6） | （212 500）$\sqrt{ } \downarrow \square$ |
| Gross Profit | 123500 V |
| Other operating income | 18687 V |
| Rent income（17836－1456 J J ） | $16380 \square$ |
| Discount received（600－100 J） | 500『 |
| Trading stock surplus | 437 J J |
| Bad debts recovered | 1370 V |
| Gross operating income | 142187 V |
| Other operating expenses | （136 587）$\nabla$ |
| Repairs | 1618 |
| Bad debts | 1510 |
| Telephone（2 $350+230$ V） | 2 580】 |
| Rates | 2850 |
| Insurance（4 120－1000 V $)$ | $3120 \square$ |
| Packing materials（13 $500 \times 80 \%$ ） | 10800 J |
| Water and electricity | 4830 |
| Salaries（78000＋ 4200 V） | 82 200■ |
| U．I．F．contributions（3120＋42 $\mathrm{V}+42 \mathrm{~V}$ ） | 3 204V |
| Provision for bad debts adjustment | 400 J |
| Depreciation | 23 475J |
| Operating Profit | 5600 V |
| Interest income（1 $125+375 \ \sqrt{ }$ ） | 1500『 |
| Profit before Interest Expenses | 7100 V |
| Interest expenses | $(6000)$ ，$\downarrow$ |
| Net Profit for the Year | 1100 V |

## MEMORANDUM

Golden Gate Traders
Notes to Financial Statements as at 30 June 2020

### 1.2.1 Trade and other receivables

| Trade debtors (31900-1600 $\mathrm{V}+1370 \checkmark$ ) | 31 670V |
| :---: | :---: |
| Provision for bad debts(550 + 400) | (950) V |
| Net trade debtors | 30720 |
| Prepaid expenses (must be same as Insurance adjustment) | 1000 V |
| Accrued income (must be same as Interest income adjustment) | 375 V |
|  | 32095 |



### 1.2.2 Trade and other payables

| Trade creditors (21 363 + 2 000 V) | 23363 V |
| :--- | ---: |
| Income received in advance (must be same as Rent adjustment) | 1456 V |
| Accrued expenses (must be same as Telephone adjustment) | 230 J |
| Creditors for salaries (4 200-840-150-42) | 3168 J |
| SARS : PAYE | 840 V |
| Medical aid fund | 150 V |
| U.I.F. (42 J $+42 \mathrm{~V})$ | 84 |
|  | 29291 |



Calculations:

```
Cost of sales:
336 000 + 4000/11/160=212500
```

Trading stock deficit/surplus:
$42563+1000-44000=437$

Rent income:
$15600 / 12 \times 7=9100$
$15600+12 \%=17472 / 12 \times 5=7280$
$9100+7280=16380-17836=-1456$
Interest on fixed deposit:
$10000 \times 15 \%=1500 / 12 \times 3=375$
$10000 \times 15 \%=1500-1125=375$

Interest on loan:
$18000+48000=66000-60000=6000$

|  |
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## QUESTION 2: PARTNERSHIPS

(40 marks; 32 minutes)

### 2.1 TRUE or FALSE

| Number | Answer |
| :---: | :---: |
| 2.1 .1 | False |
| 2.1 .2 | False |
| 2.1 .3 | True |
| 2.1 .4 | False |
| 2.1 .5 | False |


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### 2.2 Mighty Mouse Traders

Notes to Financial Statements as at 28 February 2020

## Current Accounts

|  | Mighty | Mouse | Total |
| :---: | :---: | :---: | :---: |
| Net profit as per Income Statement | 61200 | 79800 | 141000 |
| Partners' salaries | $54400 \sqrt{ }$ | 78000 ل |  |
| Interest on capital | 13000 J | 8000 V |  |
| Primary distribution of profit | 67400 | 86000 |  |
| Final distribution of profit/loss | (6 200) $\downarrow$ | (6 200) $\downarrow$ |  |
| Drawings for the year | (20 300) $\sqrt{ } \downarrow$ | $(5800) \sqrt{ }$ |  |
| Retained income for the year | 40900 | 74000 |  |
| Balance at beginning of year | $(4800)$, | 6200 V |  |
| Balance at end of year | 36100 | 80200 | 116300 |


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## MEMORANDUM

| Calculations for drawings: Mighty $20000-700+1000=20300$ | Calculations for drawings: Mouse $6800-1000=5800$ |
| :---: | :---: |
| Calculation for salaries: Mighty $\left.\begin{array}{rl} 49600= & 11 \\ & 4+7(1,2) \\ & 12,4 \end{array}\right] \begin{aligned} \frac{49600}{12,4}=4000 \\ 4000+20 \%=4800 \\ 49600+4800 \\ =54400 \end{aligned}$ | Calculation for salaries: Mouse |
| Calculations for interest on capital: Mighty $\begin{aligned} & 100000 \times 8 \%=8000 \\ & 100000 \times 10 \%=10000 / 12 \times 6=5000 \\ & 8000+5000=13000 \end{aligned}$ | Calculations for interest on capital: Mouse $100000 \times 8 \%=8000$ |
| Calculations for share of remaining profit/loss: $\begin{aligned} & 141000-132400-21000=(12400) \\ & (12400 / 2=(6200) \end{aligned}$ <br> Ratio: Each had R100 000 capital at beginning of year. So ratio is $1: 1$ |  |
| Calculation for Total Current Assets using <br> CA: CL $\text { ??? : } 67250$ <br> 1,2:1 $67250 \times 1,2=80700$ | e given Current Ratio: |

## ACCOUNTING <br> PAPER 1

Calculation for Trade and other Receivables using given Acid Test Ratio:
Receivables + Cash: CL
??? + $11500: 67250$
$0,5: 1$
$67250 \times 0,5=33625-11500=22125$

Calculation for Total Non-Current Liabilities using given Debt-Equity Ratio:
NCL : OE
???: 416300
$1,5: 416300$
$416300 \times 1,5=624450$
Calculation for missing Inventories figure:
$80700-22125-11500=47075$
Calculation for missing Fixed Assets figure:
$1108000-80700=1027300-20000=1007300$

## MEMORANDUM

### 2.3 Mighty Mouse Traders

Statement of Financial Position (Balance Sheet) as at 28 February 2020

| ASSETS |  |
| :---: | :---: |
| NON-CURRENT ASSETS | 1027300 V |
| Fixed assets | 1007300 V |
| Financial assets |  |
| Fixed deposit : Giant Bank (10 000-10000) | 0 |
| Fixed Deposit : Small Bank (20000) | 20000 V |
| CURRENT ASSETS (must be CL x 1,2) | 80700 V |
| Inventories | 47075 |
| Trade and other receivables (must be CL $\times 0,5$ - cash) | 22125 V |
| Cash and cash equivalents ( $500+1000+10000$ ) | 11500 , |
| Total assets (must be same as total equity and liabilities) | 1108000 V |
| EQUITY AND LIABILITIES |  |
| OWNERS' EQUITY | 416300 V |
| Capital (200 $000+100000$ ) | 300000 V |
| Current accounts (must come from 2.2) | 116300 V |
| NON-CURRENT LIABILITIES (must be OE $\times 1,5$ ) | 624450 V |
| Loan : Giant Bank ( ??? - 5000 ) | 624450 |
| CURRENT LIABILITIES | 67250 V |
| Trade and other payables (45050 + 1 200) | 46250 J |
| Bank overdraft (12 200 + 5 000-1200) | 16000 , V |
| Short term loan | 5000 , $\downarrow$ |
| Total equity and liabilities | 1108000 V |



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QUESTION 3: ANALYSIS AND INTERPRETATION
(20 marks; 16 minutes)
3.1 Calculate King Ben's percentage earnings for the year ended 31 December 2020. Does he have reason to be satisfied? Give ONE reason for your answer.

Earnings of Ben $\times 100$
Average equity of Ben
$165000+60000+(37100 / 2 \sqrt{ }) \times 100$ $(505562+597012) / 2$ V
$165000 \checkmark+60000 \checkmark+18550$ Ø_ $\times 100$ 551287
$\underline{243550 \times 100}$
551287
$44,1 \%$
Satisfied / / Not satisfied
Reason:
His earnings of $34,2 \%$ is above what he could earn on an outside investment like a fixed deposit, which currently earns about 5\% interest. $\downarrow \checkmark$
(Any other reasonable answer)

| 3.2 | Calculate the debt-equity ratio on 31 December 2020. |  |
| :--- | :--- | :--- |
|  | Calculation: |  |
| $250000 \checkmark: 1038154 \mathrm{~J}$ |  |  |
| $0,2: 1 \nabla$ | $(3)$ |  |

## MEMORANDUM

3.3 The partners are considering taking up an additional R200 000 loan at an interest rate of 12\% per annum.
Do you think this is a good idea? Refer to ONE financial indicator and to gearing to motivate your answer with figures

## Good idea

Motivation:
Debt-Equity ratio $\nabla$ improved from $0,3: 1$ to $0,2: 1 \mathrm{l}$
Business is lowly geared, has more own than foreign capital.
(Any other reasonable answer)
3.4 Comment on the liquidity position of the business. Refer to TWO financial indicators for 2020 to motivate your answer.

## Financial indicator 1:

Current ratio decreased from 1,7:1 to 1,4:1 J
Financial indicator 2:
Acid test ratio decreased from 1,2:1 to 0,8:1 $\sqrt{ } /$
1 mark for each ratio
1 mark for each trend with figures.

## QUESTION 4: ASSET MANAGEMENT \& INTERNAL CONTROL

(35 marks; 30 minutes)

### 4.1 Ethics

| Number | Answer |
| :---: | :---: |
| 4.1 .1 | E $\checkmark$ |
| 4.1 .2 | F $\checkmark$ |
| 4.1 .3 | A $\checkmark$ |
| 4.1 .4 | D $\checkmark$ |
| 4.1 .5 | C $\checkmark$ |



### 4.2 Accounting Equations

| Number | Account debited | Account credited | Assets | Owners' <br> equity | Liabilities |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Example | Bank | Capital : Barack | 0 | +50000 | -50000 |
|  |  |  |  |  |  |
| 4.2 .1 | Drawings : Barack $\checkmark$ | Bank $\checkmark$ | 0 | $-\sqrt{ } 8000$ | $+\sqrt{ } 8000$ |
|  |  |  |  |  |  |
| 4.2 .2 | Drawings : Michelle $\sqrt{ }$ | Trading stock $\sqrt{ }$ | $-\sqrt{ } 800$ | $-\sqrt{ } 800$ | 0 |



### 4.3 Asset Management

| 4.3.1 | If all vehicles are depreciated using the same method, what is the rate <br> of depreciation used by the business? |  |
| :--- | :--- | :--- |
|  | Calculations: <br> $47500 / 6 \times 12=95000$ <br> $\frac{95000 V}{380000 V} \times 100$ <br> $=25 \%$ V |  |


| 4.3.2 | It was decided to sell Vehicle 2 (see fixed asset register) as it was <br> costing too much in repairs and maintenance. |
| :--- | :--- | :--- | :--- | :--- |
|  | Complete the asset register page to calculate the vehicle's book value <br> on the date it was sold. (Round off to the nearest rand when doing all <br> depreciation amounts.) |
|  | Movement     <br> Date Cost price Depreciation Accumulated <br> depreciation Carrying <br> value <br>  28 February 2018 380000 47500 47500 <br> 332500     <br> 28 February 2019 380000 83125 130625 249375 <br> 28 February 2020 380000 62344 192969 187031 <br> 31 May 2020 380000 11689 204658 175342 |

## Calculations:

February 2020:
$249375 \sqrt{ } \times 25 \% \boxtimes=62344+130625 \sqrt{ }=192969 \nabla ;$
$380000-192969=187031 \nabla$
May 2020:
$187031 \boxtimes \times 25 \%=46758 / 12 \times 3 \nabla=11689+192969 \nabla$
= 204658
$380000-204658$ च = 175342 च
Accept : 46 757,75 / $46757 \quad 11689,44 / 11689,25 / 11689,50$

### 4.4 Problem solving

Accounting Made Easy

| Branch | Problem $\sqrt{ }$ with figures $\sqrt{ }$ | Solution $\sqrt{ }$ |
| :---: | :---: | :---: |
| Daveyton | School is not full. Place for another 60 learners. | Get more learners by advertising more. |
| Actonville | Too many learners. There are 40 more than there should be. $\sqrt{ } /$ | Reduce the number of learners. V <br> Get more educators. |
| Farramere | School is not full. <br> There is no advertising. <br> Rent is very high, <br> R12 000. <br> Not charging learners <br> R120 J J | Advertise the school. $\sqrt{ }$ Get a cheaper premises. Take control of expenses. |

(For all the above accept any other reasonable answers.)

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| 35 |

