UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary and Advanced Level

MARK SCHEME for the June 2004 question papers

	9706 ACCOUNTING
9706/01	Paper 1 (Multiple Choice), maximum raw mark 30
9706/02	Paper 2 (Structured Questions), maximum raw mark 90
9706/03	Paper 3 (Multiple Choice), maximum raw mark 30
9706/04	Paper 4 (Problem Solving), maximum raw mark 120

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the Report on the Examination.

CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.

Grade thresholds taken for Syllabus 9706 (Accounting) in the June 2004 examination.

	maximum	minimum	mark required	for grade:
	mark available	А	В	Е
Component 1	30	21	19	14
Component 2	90	64	58	38
Component 3	30	22	20	14
Component 4	120	88	79	45

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 9706/01

ACCOUNTING
Paper 1 (Multiple Choice)



Page 1	Mark Scheme	Syllabus	Paper
	ACCOUNTING – JUNE 2004	9706	1

Question Number	Key	Question Number	Key
1	В	16	В
2	D	17	В
3	Α	18	D
4	D	19	Α
5	В	20	D
6	В	21	С
7	В	22	С
8	Α	23	Α
9	С	24	Α
10	С	25	Α
11	С	26	В
12	Α	27	С
13	С	28	В
14	Α	29	Α
15	С	30	В

TOTAL 30

JUNE 2004

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 90

SYLLABUS/COMPONENT: 9706/02

ACCOUNTING
Paper 2 (Structured Questions)



Page 1	Mark Scheme	Syllabus	Paper
	ACCOUNTING – JUNE 2004	9706	2

AS ACCOUNTING - SUMMER 2004

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L	7	ı	
,		ı	

		2002	2003
(a)			
(i)	Acid Test (Liquid) Ratio = CA-stock:CL,	1.61 :1	0.68 :1
(ii)	Stock turnover = CoGS/Ave stock	16.43 times	8.40 times
	·	22.21 days	43.45 days
(iii)	Debtors collection period = Debtorsx365/sales	61.64 days	89.43 days
(iv)	Gross Profit Ratio = GPx100/Sales	30.00 %	24.17 %
		0.30:1	0.24:1
(v)	Net Profit Ratio = NPx100/Sales	11,11 %	8.83 %
		0.11	0.08:1
(vi)	ROCE = NP before int $x100$ /Cap employed	12.17 %	12.05 %

1 for each correct ratio to a maximum of (12)

If no suffix, award 1 for each correct pair:

If answer not to 2 decimal places, but correct working shown, full marks.

(b) Acid test worse, due to lack of cash because of expenditure on stock

Stockturn worse due to surplus unsold stock

Debtors collection worse due to poor credit control.

GP ratio worse due to increased cost price not passed on to customer.

NP ratio worse due to increased operating expenses.

ROCE almost unchanged/slightly worse due to similar rates of change in capital and net profit

2 for each, maximum (12)

These answers are not exclusive - use your judgement.

Page 2	Mark Scheme	Syllabus	Paper
	ACCOUNTING – JUNE 2004	9706	2

(c) Advantages Show trends

Help compare with

(i) earlier years(ii) other businesses

Help decision making

Show particular problem areas

Maximum (3)

Comparisons may be difficult due to

Disadvantages (i) changes in the economy

(ii) changes in technology

(iii) changes in Staff

(iv) changes in company policy

Reasons for changes are not always obvious Accuracy of information may be a problem Historic cost used - takes no account of inflation

Maximum (3)

These answers are not exclusive - use your judgement.

Page 3	Mark Scheme	Syllabus	Paper
	ACCOUNTING – JUNE 2004	9706	2

AS ACCOUNTING - SUMMER 2004 - 9706/2

A2 (a)

Working for Goodwill

		Working for Coodwi	11		
			Titus	Ronicus	Net effect
		Introduced	\$	\$	\$
\$30 000 worth	\$ 45 000	Titus	15 000 Cr	·	15 000 Cr
\$27 100 worth	\$30 000	Ronicus		2 900 Cr	2 900 Cr
		Titus	9 000 Dr	6 000 Dr	15 000 Dr
		Ronicus	1 740 Dr	1 160 Dr	2 900 Dr
		Net	4260 Cr	4 260 Dr	

Must have same amount total of goodwill on both sides and must cancel out or no marks as Goodwill would otherwise have to appear as an account.

	_
Canital	Accounts
Caonai	ACCOUNTS

	Titus \$	Ronicus \$		Titus \$	Ronicus \$		
Goodwill		4 260	2 Sundries	45 000	30 000	2	
Balance c/d	49 260	25 740	_1 Goodwill	4 260		2	
	<u>49 26</u> 0	<u>30 000</u>	_	<u>49 260</u>	<u>30 000</u>	_	
			Balance b/d	49 260	25 740	1 OF	(8)
	Alter	native Ca	pital Accounts				
	Titus	Ronicus		Titus	Ronicus		
	\$	\$		\$	\$		
Goodwill	1 740		2 Sundries	45 000	30 000		
Balance c/d	49 260	25 740	1 Goodwill	6 000	1 740	2	
	<u>51</u> <u>000</u>	<u>31 740</u>	_	<u>51 000</u>	<u>31 740</u>	_	
			Balance bid	49 260	25 740	1 OF	(8)
	Titus Ro	onicus		Titus	Ronicus		
Goodwill	10 740	7 160	2 Sundries	45 000	30 000	2	
Bal cid	49 260	25 740	_1 Goodwill	15 000	2 900	2	
	60 000	32 900		60 000	32 900		
			Bal b/d	49 260	25 740	1 OE	/ 2\
			Dai D/U	49 200	25 140	i OF	(8)

Page 4	Mark Scheme	Syllabus	Paper
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(b) Profit and Loss Appropriation Account for the year ended 30 September 2004

		\$	\$	\$		
Net Profit		56 000(1) + 1	050 (2)	57 050	3	
Interest on Drawings	Titus	450				
	Ronicus	<u>250</u>		700	1 Not 2	
				57 750		
Interest on Capital	Titus	2 463			1 OF	
	Ronicus	<u>1 287</u>	3 750		1 OF	
Partner's Salary	Ronicus		20 000	23 750	1	
				<u>34 000</u>		
Share of Residue	Titus	20 400	unless		1 OF	
	Ronicus	<u>13</u> 600	aliens	<u>34 000</u>	1 OF	(9)

(c)		Titus	Current Accounts Ronicus	Titus	Ronicus	
		\$	\$	\$	\$	
	Drawings Int on drawings	9 000 450	5 000 2 Share of Residue 250 2 Int on Capital	20 400 2 463	13 600 2 1 287 2	
	Goods taken	600	450 2 Salary		20 000 1	
	Balance c/d	12813 22863	29187 1 34 887	22 863	<u>34 887</u>	
			Balance b/d	12 813	29 187 1	(13)

Page 5	Mark Scheme	Syllabus	Paper
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A/S ACCOUNTING SUMMER 2004 - 9706/2

	Hours worked = 30 w	orkers x 30 h	nours x 50 wee			6/hour	
A3 (a)	Sales		4500 x 250	\$	\$ 1,125,000	1	
(u)	Direct Materials	4500 x 35	1300 X 230	157,500	1,123,000	1	
	Direct Labour	45000 x 6		270,000		2	
	Variable Costs						
	V Overheads	4500 x 12		54,000			
	Administration	4500 x 14		<u>63,000</u>	E44 F00	1	
					<u>544,500</u> 580,500		
	Fixed Costs				300,300		
	Fixed o'heads			125,000		1	
	Administrative			70;000		1	
	Advertising			<u>150,000</u>		1	
	Total Fixed Costs				<u>345,000</u>		
	Net Profit				<u>235,500</u>	1	(10)
(b)(i) Sales		5000 x 250		1,250,000	1	(10)
(-)(-)	Direct Materials	5000 x 35		175,000	_/	_	
	Basic D Labour	4.5000 x 6		270,000		1	
	5000 extra hours	5000 x 9		45,000		1	
	Extra costs	5000 x 1.5		7,500		1	
	VO			60,000			
	V Admin 0 Fixed costs		125,000	70,000)	
	Tixeu costs		70,000))1	
			150,000	345,000	972,500)	
	Net Profit			,	277,500		+ 1
	Nectrone				<u>=</u>		of
							(7)
(b)(ii)	Sales				1,250,000		
	DM			157,500			
	DL			270,000			
	VO V Admin 0			54,000			
	Fixed Costs			63,000 345,000		1	
	Lease			50,000		2	
				,	939,500		
	Net Profit				310,500	1 + 3	1of
	NB No marks for p	rofit if mark	cet research	included			(5)
	Due to wording of que	estion, accep	t any figures i	n (a) or (b)	for variable costs.		
(b)(iii) Sales				1,250,000		
	DM			157,500			
	DL			270,000			
	VO V Ad O			54,000 63,000			
	Fixed Costs			345,000		1	
	Cost of buying in	500 x 200		100,000		2	
					<u>989,500</u>		
	Net Profit				<u>260,500</u>	1 +1	of

Fixed costs will have to be calculated in most cases.

(c) Option 1

Second most profitable option, but could lead to employees expecting overtime in future

Option 2

Market research costs already spent, so no further outlay, and best net profit. But there may be teething troubles and possible re-training problems.

Option 3

No additional capital outlay, but possible problems of quality control.

Any three relevant points

(3)

If unit costing used, award where correct.

JUNE 2004

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 9706/03

ACCOUNTING
Paper 3 (Multiple Choice)



Page 1	Mark Scheme	Syllabus	Paper
	ACCOUNTING – JUNE 2004	9706	3

Question Number	Key	Question Number	Key
1	Α	16	В
2	С	17	Α
3	Α	18	Α
4	С	19	В
5	D	20	Α
6	В	21	D
7	D	22	В
8	В	23	С
9	С	24	В
10	D	25	D
11	В	26	С
12	В	27	С
13	С	28	С
14	С	29	В
15	С	30	В

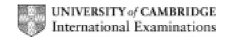
GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 120

SYLLABUS/COMPONENT: 9706/04

ACCOUNTING
Paper 4 (Problem Solving)



Page 1	Mark Scheme	Syllabus	Paper
	ACCOUNTING – JUNE 2004	9706	4

```
1(a).
                                        Capital Accounts
                                              Bargy
                                                                               Argy
                                                                                             Bargy
                                 Argy
                                   $
                                                $
                                                                                 $
                                                                                                $
                              18 000 (1) 12 000 (1) Balances b/d
                                                                           50 000 (1)
      Drawings
                                                                                         25 000 (1)
      Shares in Shindig Ltd 30 000 (1) 15 000 (1) Loan
                                                                             4 000 (1)
      Debentures
                               5 000 (1)
      Bank
                              <u>11 000</u> (1) <u>3 000</u> (1) Profit on realisation <u>10 000</u>
                                                                                           <u>5 000</u> (6)
                       <u>64 000</u> (1) <u>30 000</u> (1)
                                                                    <u>64 000</u> (1) <u>30 000</u> (1)
      Profit on realisation
                                               $
                                                                     Allocation of shares
             Assets at book value
             Freehold land
                                             5 000
                                                                                                    $
             Freehold buildings
                                            20 000
                                                                     Purchase consideration
                                                                                                  62 000
             Equipment
                                             8 000
                                                                     Debentures (4000 X5/4)
                                                                                                   5 000
             Stock
                                            11 000
                                                                     Cash
                                                                                                  12 000
                                     6 000
      Debtors
                                                                     Shares
                                                                                                 45 000
                                     50 000 (1)
                                                                                                 62 000
      Deduct creditors
                                             <u>3 000</u> (1)
             Net assets sold
                                            47 000
             Sale proceeds
                                           <u>62 000</u> (1)
      Profit on realisation
                                            15 000 (1)(OF)
      Argy ^2/_3
                                            10 000 (1)
      Bargy <sup>1</sup>/<sub>3</sub>
                                            5 000 (1)
                                                                                                      [20]
(b)(i)
                                                Shindig Ltd
                          Balance Sheet immediately after acquisition of partnership
                                                                                              $
             Fixed assets:
                              Goodwill (see below)
                                                                                           20 000 (3)
                              Freehold land
                                                                                            10 000 (1)
                              Freehold buildings
                                                                                            16 000 (1)
                              Leasehold buildings
                                                                                            10 000 (1)
                              Equipment
                                                                                             5 000 (1)
                              Office furniture
                                                                                            2 000 (1)
                                                                                            63 000
             Current assets: Stock
                                        (20\ 000 + 9\ 000)
                                                                       29 000 (1)
                              Debtors (12\ 000 + 5\ 000)
                                                                       17 000 (1)
                                       (24\ 000 - 12\ 000)
                              Bank
                                                                       <u>12 000</u> (1)
                                                                       58 000
             Less Current liabilities
                              Creditors (14\ 000 + 3\ 000)
                                                                        17 000 (1)
                                                                                           41 000
                                                                                          104 000
             Less Long term liability: 10% debentures
                                                                                             5 000 (1)
                                                                                           99 000
Share capital and reserves
             Ordinary shares of $1
                                        (50\ 000 + 30\ 000)
                                                                                           80 000 (1)
             Share Premium account
                                                                                            15 000 (1)
             Retained profit
                                                                                            4 000
                                                                                           99 000
                                                                                                     [15]
Note
               (1)
                          (1)
                                   (1)
Goodwill [62\ 000 - (45\ 000 - 3\ 000)] = $20\ 000
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Page 2	Mark Scheme	Syllabus	Paper
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(ii)

Shindig Ltd would not have purchased Goodwill.(1) The purchase of assets does not give rise to payment for Goodwill (1) Goodwill is only relevant when a company acquires a business as a going concern. (1)

The settlement would more likely to have been made in cash. (1)

The partnership business would not have been terminated (1)

[5]

Page 3	Mark Scheme	Syllabus	Paper
	ACCOUNTING – JUNE 2004	9706	4

2.	(a)	Budget statement for the p	production of 10 000 un	its
	(a)	Duaget statement for the p	production of ro ood un	113

Pro	cess 1	Process 2		
	\$		\$	
		From process 1	1 230 000 (1)(OF)	
Materials (10 000 X 4 X \$12	480 000 (1)	(10 000 X 3 X \$7)	210 000 (1)	
Labour (10 000 X 3 X \$15)	450 000 (1)	(10 000 X 5 X \$10)	500 000 (1)	
Overhead (30 000 X \$10)	<u>300 000</u> (1)	(50 000 X £16)	<u>800 000</u> (1)	
Transferred to process 1	<u>1 230 000</u> (1)	(OF) Finished goods	2 740 000 (1)(OF)	
			[9]	

(b) Flexed budget statement for the production of 9 500 units [9000 + (1000 X 50%)]

Process 2

From process 1 (9500 X 123) 1 168 500 (1(OF)

Materials (9500 X 3 X \$7) 199 500 (1)

Labour (9 500 X 5 X \$10) 475 000 (1)

Overhead (9 500 X 5 X £16) 760 000 (1)

2 603 000 (1) (OF)

(c) Process accounts for actual production

Process 1 account (10 000 units)

[5]

\$

Material (10 000 X 4.2 X \$13.5) 567 000 (1)

Labour (10 000 X 2.8 X \$15.75) 441 000 (1) Production transferred

Overhead (10 000 X 2.8. X \$10) $\underline{280\ 000}$ (1) process 2 $\underline{1\ 288\ 000}$ (1) $\underline{1\ 288\ 000}$

Process 2 account (9 500 complete units)

\$

Materials from process 1 1 288 000 (1)(OF)

Added materials

(9500 X 2.9 X \$7.3) 201 115 **(1)**

Labour (9500 X 5.25 X \$9) 448 875 (1) Finished goods (note) 2 530 980 (1)(OF)

Overhead (9500 X 5.25 X \$16) 798 000 (1) Work in progress c/d (note) 205 010 (1)(OF)

2 735 990 2 735 990

[10]

Note	Finished goods Work in progress		n progress
	\$		\$
(\$1 288 000 X .9)	1 159 200	(\$1 288 000 X .1)	128 800
(\$1 447 990 X 9/9.5)	<u>1 371 780</u>	(\$1 447 990 X .5/9.5)	<u>76 210</u>
	<u>2 530 980</u>		<u>205 010</u>

(d) (i)	Materials price variance	\$(12.0 - 13.5)42 000	\$63 000 A (2) *	
(ii)	Materials usage variance	$(40\ 000 - 42\ 000)$ \$12	\$24 000 A (2)*	
(iii)	Labour efficiency variance	(47500 - 49875)\$10	\$23 750 A (2) *	
(iv)	Labour rate variance	\$(10 – 9)49 875	\$49 875 F (2) *	[8]

^{* 1} mark only if \$ sign omitted; no mark if A or F omitted.

(e)(i) By-products are products which arise incidentally in the processing of the main product(s). (1)

Page 4	Mark Scheme	Syllabus	Paper
	ACCOUNTING – JUNE 2004	9706	4

They have low sales value compared to the main products. (1)

(ii) Waste products are processing debris. (1)
Revenue derived from the sale of by-products and waste is deducted from total process costs. (1)

[4]

- (f) Advantages of using standard costs
 - Standard cost can be used to facilitate the preparation of realistic budgets
 - Variances between budgeted and actual activity may identified/explained
 - Responsibility for variances may be allocated to persons involved
 - Standard costs facilitate the preparation of estimates for new products\quotations for jobs.

 (1 mark for each point. Maximum 4 points)

 [4]

Page 5	Mark Scheme	Syllabus	Paper
	ACCOUNTING – JUNE 2004	9706	4

3 (a) Calculation of ARR

Annual revenue

expenditure

depreciation

Annual profit

$$\begin{array}{c}
80\ 000\ (1) \\
60\ 000\ (1) \\
130\ 000 \\
30\ 000\ (1) \\
130\ 000 \\
30\ 000\ (1) \\
130\ 000 \\
100F)
\end{array}$$

Average investment \$(250\ 000\ X\ \frac{1}{2} + 40\ 000) = \$165\ 000\ (1)\$

ARR = $\frac{30\ 000}{165\ 000} X \ 100 = 18\% \ (1)$

OR

$$\begin{array}{c}
(1) \quad (1) \\
8(300\ 000\ X\ \frac{1}{2} + 40\ 000) = $190\ 000\ (1) \\
4RR = \frac{30\ 000}{190\ 000} X \ 100 = 15.79\% \ (1)
\end{array}$$
OR

$$\begin{array}{c}
(1) \quad (1) \\
8(350\ 000\ X\ \frac{1}{2} + 40\ 000) = $215\ 000\ (1)
\end{array}$$
ARR = $\frac{30\ 000}{1000} \frac{1}{1000} X \ 100 = 13.96\% \ (1)$

[10]

(b) Calculation of discounted payback period

Net outlay 300 000 (1)
Years 1 – 4 \$80 000 X 3.169 (253 520) (1)
46 480 (1)
Year 5 \$130 000 X 0.621 80 730 (1)
$$^{46 480}/_{80 730}$$
 X 12 = 7 months
Discounted payback period = 4 years 7 months. (1) [5]

[10]

[10]

(c) (i) Calculation of IRR \$ \$ (300 000) 20% (300 000)
Years 1 - 4 \$80 000 X 3.169 253 520 Years 1 - 4 \$80 000 X 2.588 207 040 (4)
5 \$130 000 X 0.621
$$80730$$
 (1) 5 \$130 000 X 0.402 52260 (1)
NPV 34250 (1) (OF) (40700) (1)(OF)

IRR = $10\% + (10\% X^{34250} / 74950) = 14.6\%$ (1)(OF)

The directors may purchase the machine because the ARR is well above the rate currently being earned by the company (1) and The IRR at 14.7% is almost in line with the rate currently being earned. (1)

The payback period is acceptable (1) because it is within the life of the project (1) [3]

= 14.6% (1)(**OF**)

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(d) Accounting rate of return

Advantages

- profitability of a project may be compared with present profitability of business
- it is relatively easy to calculate

Disadvantages

- average annual profit may not be typical of any year
- timing of cash inflows and outflows is ignored
- it ignores the payback risk factor
- it ignores the time value of money
- 'profit' is subjective (provisions for depreciation, bad debts etc.)
- no commonly accepted method of calculating capital employed
- ignores duration of project

Payback period

Advantages

- it is relatively easy to calculate
- calculation of net cash flows is less subjective than calculation of profitability
- where competing projects are being considered, the risk factors may be compared
- short payback periods benefit business's liquidity and facilitate faster growth

Disadvantages

- life expectancy of project is ignored
- different projects may have similar payback periods but different patterns of cash flows
- time value of money may be ignored

Internal rate of return

Advantages

- indicates return actually to be expected from expenditure
- may assist in ranking different proposals
- often used in businesses
- recognises time value of money

Disadvantages

- more difficult to calculate than NPV
- NPV is usually more useful in ranking different projects
 - (1 method discussed maximum 8 2 methods discussed maximum 10
 - 3 methods discussed maximum 12)

[12]