

## 2007 Mathematics

# Intermediate 1 Units 1, 2 & 3 Paper 1

# **Finalised Marking Instructions**

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#### **General Marking Principles**

These principles describe the approach to be taken when marking Intermediate 1 Mathematics papers. For more detailed guidance please refer to the notes which are included with the Marking Instructions.

- Marks must be assigned in accordance with the Marking Instructions. The main principle in marking scripts is to give credit for the skills demonstrated and the criteria met. Failure to have the correct method may not preclude a candidate gaining credit for the calculations involved or for the communication of the answer.
- The answer to one part of a question, even if incorrect, must be accepted as a basis for subsequent dependent parts of the question. Full marks in the dependent part(s) may be awarded provided the question is not simplified.
- 3 The following should not be penalised:
  - working subsequent to a correct answer (unless it provides firm evidence that the requirements of the question have not been met)
  - omission or misuse of units (unless marks have been specifically allocated for the purpose in the marking scheme)
  - bad form, eg sin  $x^{\circ} = 0.5 = 30^{\circ}$
  - legitimate variation in numerical values / algebraic expressions.
- 4 Solutions which seem unlikely to include anything of relevance must nevertheless be followed through. Candidates still have the opportunity of gaining one mark or more provided the solution satisfies the criteria for the mark(s).
- Full credit should only be given where the solution contains appropriate working. Where the correct answer may be obtained by inspection or mentally, credit may be given, but reference to this will be made in the Marking Instructions.
- 6 In general markers will only be able to give credit for answers if working is shown. A wrong answer without working receives no credit unless specifically mentioned in the Marking Instructions. The rubric on the outside of the question papers emphasises that working must be shown.
- Sometimes the method to be used in a particular question is explicitly stated; no credit should be given where a candidate obtains the correct answer by an alternative method.
- **8** Where the method to be used in a particular question is not explicitly stated, full credit must be given for alternative methods which produce the correct answer.
- 9 Do not penalise the same error twice in the same question.
- 10 Do not penalise a transcription error unless the question has been simplified as a result.
- 11 Do not penalise inadvertent use of radians in trigonometry questions, provided their use is consistent within the question.

#### **Practical Details**

The Marking Instructions should be regarded as a working document and have been developed and expanded on the basis of candidates' responses to a particular paper. While the guiding principles of assessment remain constant, details can change depending on the content of a particular examination paper in a given year.

- 1 Each mark awarded in a question is referenced to one criterion in the marking scheme by means of a bullet point.
- Where a candidate has scored zero marks for any question attempted, "0" should be shown against the answer in the place in the margin.
- 3 Where a marker wishes to indicate how s/he has awarded marks, the following should be used:
  - (a) Correct working should be ticked,  $\checkmark$ .
  - (b) Where working subsequent to an error is followed through, if otherwise correct and can be awarded marks, it should be marked with a crossed tick,  $\checkmark$ .
  - (c) Each error should be underlined at the point in the working where it first occurs.
- 4 Do not write any comments, words or acronyms on the scripts.

## Mathematics Intermediate 1: Paper 1, Units 1, 2 and 3

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •		
110	Give I mark for each	a mark at each •		
1 (a)	<b>Ans:</b> 19·22  •¹ process: calculate 8·52 + 10·7	•¹ 19·22 <b>1 mark</b>		
(b)	Ans: 0.47			
	• process: calculate $3.76 \div 8$	•¹ 0·47 1 mark		
(c)	Ans: $\frac{57}{1000}$			
	•¹ process: change 0.057 into a fraction	• $\frac{57}{1000}$ 1 mark		
(d)	Ans: £288			
	•¹ strategy: correct method	• $^{1}$ eg $320 \div 10 \times 9$ or equivalent		
	• process: calculate 90% of £320	• <sup>2</sup> 288  2 marks		
NOTES:		<u>I</u>		
1. C	Correct answer without working	award 2/2		
2. 2	8·8(0) no working necessary	award 1/2		
2	Ans: £61·20			
	•¹ strategy: correct method	$\bullet^1 8 \times 7 \cdot 65$		
	• process: multiply correctly (see note 3)	• <sup>2</sup> 61·2(0) 2 marks		
NOTES:		<u> </u>		

1. Correct answer without working

award 2/2

- 2. Do not award 1st mark for eg  $8 \times 7.65 + 8000$
- 3.  $2^{nd}$  mark only available for correctly multiplying 7.65 by any number > 6 except 10, 100, 1000 etc

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
3	Ans: a < 9	
	•¹ process: collect constants	$\bullet^1$ 7a < 63
	• process: solve inequality for a	$\bullet^2$ $a < 9$
		2 marks
NOTES:		

1. For answers without valid working

award 1/2

- eg (i) a < 9 without working
  - (ii)  $7 \times 9 + 6 < 69 \rightarrow a < 9$
- 2. Answers acceptable for partial credit (valid working must be shown)

award 1/2

- (i)  $7a < 63 \rightarrow < 9$
- (ii)  $7a < 63 \rightarrow a = 9 \text{ or } 7a = 63 \rightarrow a = 9$
- (iii)  $7a < 75 \rightarrow a < 10.7$  (disregard incorrect rounding)

4	Ans: 7.8 minutes	
	•¹ communicate/process: complete table	•¹ 108 <u>60</u> <u>390</u>
	• strategy: know to divide $\Sigma$ fx by 50	$\bullet^2  390 \div 50$
	• $^{3}$ process: correctly divide $\Sigma fx$	• <sup>3</sup> 7.8 <b>3 marks</b>

#### **NOTES:**

1.	Final answer	Criterion for 1st mark met	Criterion for 1st mark not met
	7.8	3/3	2/3
	$65 (390 \div 6)$	1/3	0/3

- 2. Award of 1<sup>st</sup> mark 108, 60 and 390 need not appear in table but must be shown in working
- 3. Do not award  $3^{rd}$  mark for a division by 10 or a division with a whole number answer eg  $390 \div 6 = 65$ ,  $389 \div 10 = 38.9$ ,  $400 \div 50 = 8$ Acceptable answers to division should be rounded or truncated to at least one decimal place eg  $388 \div 6 = 64.6...$  or 64.7

Question	Marking Scheme	Illustrations of evidence for awarding		
No	Give 1 mark for each ●	a mark at each ●		
5 (a)	Ans: -7, -3, 9			
	• process: calculate y when $x = -1$	•1 -7		
	• process: calculate y when $x = 0$ and $x = 3$	$\bullet^2$ -3 and 9		
		2 marks		
(b)	Ans: straight line graph of $y = 4x - 3$			
	•¹ communicate: prepare to draw line	•¹ all three points from table plotted correctly		
	• communicate: draw the line $y = 4x - 3$	•² draw straight line through the four points shown in the table		
		2 marks		
NOTES:				
	If the line $y = 4x - 3$ is drawn minimum acceptable length: line joining $(-1, -7)$ to	award 2/2 o (1, 1) or (0, -3) to (2, 5))		
	Where the four points in the table satisfy $y = x$ or $y = x$ frough the four points	= $2 - x$ then award $1/2$ for drawing a line		
6	Ans: 8cm			
0	Alls. othi			
	•¹ strategy: know to let lbh = volume of container	$\bullet^1 \qquad 20 \times 10 \times h = 1600$		
	• strategy: know how to find height of container	$\bullet^2 \qquad \frac{1600}{20 \times 10}$		
	• process: carry out all calculations correctly	• <sup>3</sup> 8 3 marks		
NOTES:	I.	<u> </u>		
	3 with no working	award 0/3		
2. /	Answers acceptable for partial credit (working must	the shown)		
	(i) $20 \times 10 \times 80$ award 2/3			
	(ii) $1600 \div (20 + 10) = 53.3$	award 2/3		
(	(iii) $1600 - 200 = 1400$	award 1/3		

Question No	Marking Scheme Give 1 mark for each ●	Illustrations of evidence for awarding a mark at each •
7 (a)	Ans: -8  • process: calculate $2 \times (-2) \times 2$	•¹ -8 1 mark
(b)	Ans: 17  •¹ process: calculate 11 – (-6)	•¹ 17 1 mark
NOTES:	,	
8	Ans: see below	
	•¹ interpret: interpret information	•¹ one correct row
	• strategy: find some possibilities	•² two more correct rows
	• strategy: find all possibilities	•³ final two correct rows
		3 marks
NOTES:	1	

Where there are missing or incorrect totals a maximum of 2 marks is available
 (a) 5 rows of ticks "correct"
 (b) 2 rows of ticks "correct"

award 2/3

award 1/3

Lamp	Computer	Games	Microwave	Heater	Kettle	Total
		Machine				Watts
100 watts	200 watts	400 watts	700 watts	1000 watts	<b>2300</b> watts	
✓	✓	✓			✓	3000
✓	✓		✓	✓		2000
✓		✓	✓	✓		2200
	✓	✓	✓	✓		2300
✓	✓	✓	✓			1400

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
9	Ans: 54	
	•¹ process: start to evaluate	•¹ see note 1
	• process: continue evaluation	•² see note 1
	• process: complete evaluation	• <sup>3</sup> 54 <b>3 marks</b>

1. • (a) 
$$3(11+7)$$

(b) 
$$\frac{1}{2} \times 6 \times 18$$

1. • (a) 
$$3(11+7)$$
 (b)  $\frac{1}{2} \times 6 \times 18$  (c)  $\frac{1}{2} \times 6 \times 11 + \frac{1}{2} \times 6 \times 7$ 

$$\bullet^2 = 3 \times 18 = \frac{1}{2} \times 108$$

$$=\frac{1}{2}\times108$$

$$= 3 \times 11 + 3 \times 7$$

or  $\frac{1}{2} \times 66 + \frac{1}{2} \times 42$ 

Final answer	With working	Without working
54	3/3	3/3
$108  (6 \times 18)$	2/3	0/3
$40 \qquad (3 \times 11 + 7)$	2/3	0/3
$\sqrt{\frac{1}{2}} \times 66 + 42$	2/3	0/3
$36.5  \left(\frac{1}{2} \times \left[66 + 7\right]\right)$	2/3	0/3
(66+7)	1/3	0/3
(3+18)	1/3	0/3
$231  (3\times11\times7)$	1/3	0/3
(6+11+7)	0/3	0/3
$\frac{12}{2} \left[ 6 + 11 + 7 \right]$	0/3	0/3

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each ●
10	Ans: $\frac{9}{15}$ , $\frac{8}{15}$ so bag 1	
	•¹ process: find probability	
	•² strategy/process: find other probability and attempt to compare it with first probability	• $\frac{3}{5}$ and $\frac{8}{15}$ and evidence of attempting to compare probabilities
	• strategy/process/communicate: compare fractions and state conclusion	$\bullet^3$ $\frac{9}{15}$ so Bag 1
		3 marks

1. Accept 8:15, 8 out of 15, 8 in 15, 8 – 15, 0.53, 53%

TOTAL MARKS FOR PAPER 1

**30** 

[END OF MARKING INSTRUCTIONS]



# 2007 Mathematics

# **Intermediate 1 Units 1, 2 & 3 Paper 2**

# **Finalised Marking Instructions**

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## Mathematics Intermediate 1: Paper 2, Units 1, 2 and 3

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
1 (a)	Ans: 16  • interpret: interpret bar grap	h •¹ 16 1 mark
(b)	Ans: B	•¹ B 1 mark
NOTES:	4. 1.5 108	
2	Ans: $1.5 \times 10^8$ • process: express in standard to process: express in standard to process: express in standard to process.	(award 1 for $1.5(0) \times 10^{n}$ [n $\ge 2$ ]
NOTES:		<u> </u>

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
3	Ans: 236 mph	
	•¹ strategy: know how to find speed	$\bullet^1 \qquad S = \frac{D}{T}$
	$\bullet^2$ process: find time	•² 1h 15m
	•³ process: find speed	• $^3$ 295 ÷ 1·25 = 236
		3 marks

1.	Final answer 236		With working 3/3	Without working 3/3
	$257, 256 ()$ $(295 \div 1 \cdot 15)$ $3 \cdot 9 ()$ $(295 \div 75)$ $369, 368 (\cdot 75)$ $(295 \times 1 \cdot 25)$	$\frac{2}{3}$ disregard	1/3	
		$2/3$ \rightarrow incorrect	1/3	
		$\frac{1}{2/3}$ rounding	0/3	
	339 (·25)	$(295 \times 1 \cdot 15) \qquad \qquad 1/3$	1/3	0/3
	22125	$(295 \times 75)$	1/3	0/3

2. 3rd mark is not available for division by whole number of hours.

4	Ans: $y=4$	
	•¹ process: start to collect like terms	•¹ 14 <i>y</i> or 56
	• process: collect like terms <b>and</b> equate	$\bullet^2 \qquad 14y = 56$
	• $^{3}$ process: solve equation for $y$	$\bullet^3 \qquad y = 4$ 3 marks

#### **NOTES:**

1. For answers without valid working award 1/3

eg (i) 
$$y = 4$$
 without working

(ii) 
$$17 \times 4 - 12 = 3 \times 4 + 44 \rightarrow y = 4$$

2. For the award of the 3rd mark an answer of the form y =is required.

3. Answers acceptable for partial credit (valid working must be shown)

(i) 
$$14y = 56 \rightarrow 4$$

(ii) 
$$14y = 32 \rightarrow y = 2.2 \dots$$
 award 2/3  
(disregard incorrect rounding)  
(iii)  $20y = 56 \rightarrow y = 2.8 \dots$ 

(III) 
$$20y 30 + y 20...$$

(iv) 
$$20y = 32 \rightarrow y = 1.6$$
 award 1/3

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
5 (a)	Ans: line of best fit drawn	
	•¹ communicate: draw line of best fit	•¹ line of best fit drawn 1 mark

1. Accept straight lines with

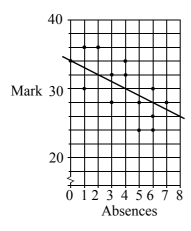
$$-\frac{3}{2} \le \text{gradient} \le -\frac{1}{2} \text{ and}$$

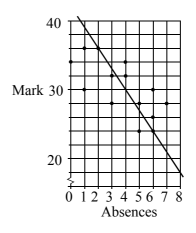
 $|(points above line) - (points below line)| \le 2$ 

eg

 $|(points above line) - (points below line)| \le 2$ 

eg





- (b) Ans: consistent with line of best fit
  - interpret: interpret scattergraph

•¹ consistent with line of best fit

1 mark

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •	
6 (a)	Ans: $13p + 9$		
	•¹ process: multiply out brackets	• $15p + 9 - 2p$ or $15p + 9$	
	• process: collect like terms	• $^{2}$ $13p + 9$ 2 marks	

1. Do not award  $1^{st}$  mark for 15p + 9 - 6p

(b)	Ans: $7(3-2m)$	
	•¹ process: identify common factor	• $^{1}$ 7 or $3-2m$
	• process: factorise	• $^{2}$ 7(3 – 2m) 2 marks

# NOTES:

1.  $2(10 \cdot 5 - 7m)$ ,  $14(1 \cdot 5 - m)$ 

award 1/2

Question No	Marking Give 1 mar		Illustrations of evidence for awardin a mark at each ●
7 (a)	Ans: 72kg		
	•¹ strategy: know to	order numbers	•¹ 64 66 69 71 71 73 75 76 77 78
	$\bullet^2$ process: find me	dian	•2 72
	1		2 mark
NOTES:	<u> </u>		I.
1. Ansv	<u>wer</u>	with valid working	without valid working
72		2/2	1/2
73.5	(numbers not ordered)	1/2	0/2
14 (r	range)	1/2	0/2

2.	If "co	rrect" median is found from ordered list with one	missing (or one extra) number award 1/2

(b)	Ans: 14kg			
	•¹ strategy:	select largest and smallest values	• 78, 64	
	•² process:	find range	• <sup>2</sup> 14	2 marks

1.	<u>Answer</u>	with valid working	without valid working
	14	2/2	2/2
	7 (numbers not ordered)	1/2	0/2
	72 (mean or median)	1/2	0/2

(c)	Ans: Group B heavier and weights vary more		veights vary	
	•1	interpret/communicate:	interpret calculated statistics	•¹ Group B heavier
	•2	interpret/communicate:	interpret calculated statistics	• Group B weights vary more  2 marks

#### **NOTES:**

- 1. Answer must be consistent with answers to parts (a) and (b)
- 2. Do not accept
  - eg Group B has a larger median than Group A
    Group B has a larger range of weights than Group A

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each ◆
8	Ans: £291·84  •¹ strategy/process: calculate gross interest  •² •³ strategy/process: calculate net interest	•¹ 364·8(0) •²•³ 291·84 (award 1 for calculating savings tax or for correct method for calculating net interest) 3 marks
NOTES:		

1.	<u>Answer</u> 291·84 7891·84 (7600 + 291·84)	with valid working 3/3 3/3	without valid working 0/3 0/3
	6371·84 (1·048×7600 – 20%)	2/3	0/3
	3·84(%) (80% of 4·8%)	2/3	0/3
2.	For $0.2 \times 7600 = 1520 \rightarrow (7600 - 1520) \times 0$	$048 = 291 \cdot 84$	award 0/3
3.	Division or multiplication by 12 is invalid		
	eg (a) Do not award 1st mark for gros	ss interest =	$364 \cdot 80 \div 12 = 30 \cdot 40$
	(b) Do not award final mark for ne	t interest =	$291 \cdot 84 \times 12 = 3502 \cdot 08$

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •
9	Ans: Yes, since 217cm < 220cm	
	•¹ strategy: correct form of Pythagoras Theorem	$\bullet^1$ 195 <sup>2</sup> + 95 <sup>2</sup>
	• process: calculate $195^2 + 95^2$	• <sup>2</sup> 47050
	• process: calculate $\sqrt{47050}$	•³ 216(·91) (rounded or truncated)
	• 4 communicate: state conclusion and valid reason	• Yes. The diagonal is less than 220cm or the wood is more than 2·17m
		4 marks
NOTES:		
1. Final answer  (a) Yes. The diagonal is less than 220cm.  (b) Yes. The wood is more than 2·17m.  (c) Diagonal = 2·17 followed by Yes.  (d) Diagonal = 217 followed by  (i) Yes. The diagonal is less than 2·2m		With working         Without working           4/4         0/4           4/4         3/4           4/4         3/4           3/4         2/4
	(ii) Yes. The wood is more than 217cm	3/4 2/4
2. 4th r	mark is only available for comparing 2·2m with the $195 + 95 = 290 = 2\cdot9m$ , No $195 + 95 = 290$ , No $195 + 95 = 290$ , No since $290 > 220$	result of a calculation award 1/4 award 0/4 award 1/4

Question No	Marking S Give 1 mark		Illustrations of evidence for a mark at each •	awarding
10	Ans: €207			
		convert \$1400 into counds	$\bullet^1 \ 1400 \div 1 \cdot 75 = 800$	
	G5 1	ubtract 650 from	$\bullet^2 800 - 650 = 150$	
	G5 1	convert answer to bove into euros	$\bullet^3 150 \times 1 \cdot 38 = 207$	3 marks
NOTES:				
1. (a) (b) (c) (d) (e)	207 $1304 \cdot 34,1304 \cdot 35  ([1400 \times 2484  ([1400 \times 1 \cdot 75] - 650) \\ 1800  (1400 \times 1 \cdot 75 - 650) \\ 1035  (1400 - 650) \times 1 \cdot 38$	- /	No working necessary  3/3  2/3  2/3  1/3  1/3	
11	Ans: 31·8°			
	•¹ strategy: u	se cosine ratio	$\bullet^1 \cos x^\circ = \frac{170}{200}$	
		correct cos value or cos <sup>-1</sup> statement	• $\cos x^{\circ} = 0.85$ or $x^{\circ} = \cos^{-1}(170/200)$	
	•³ process: fi	ind angle	•3 31.78	
	1	ound to one decimal lace	•4 31.8	4 marks
NOTES:				
1. Corr	ect answer without working	award 3/4		

		<u>with working</u>	without working
2.	0.6, 0.5 () (radians used)	4/4	3/4
	35·3 (grad used)	4/4	3/4

3. Where an incorrect trig ratio is used, working should be followed through with the possibility of awarding 3/4.

Question No	Marking Scheme Give 1 mark for each •	Illustrations of evidence for awarding a mark at each •	
12	Ans: 35%		
	•¹ strategy: find loss	●¹ 14	
	•² strategy: know to express loss as a fraction of 40	$\bullet^2 \frac{14}{40}$	
	• strategy: know to multiply fraction by 100	$\bullet^3 \frac{14}{40} \times 100$	
	• process: carry out all calculations correctly	• <sup>4</sup> 35 4 marks	
NOTES:			
	<u>Final answer</u>	With working Without working	
1. 35		4/4 4/4	
65 (	$\frac{26}{40} \times 100$	3/4 0/4	
53(-	) or $54\left(\frac{14}{26} \times 100\right)$	3/4 0/4	
285(	$\cdot \dots $ $\left(\frac{40}{14} \times 100\right)$	3/4 0/4	
153(	$\cdot \dots $ $\left(\frac{40}{26} \times 100\right)$	2/4 0/4	
5(.6	) or $6\left(\frac{14}{100} \times 40\right)$	2/4 0/4	
10(-4	$4) \left(\frac{26}{100} \times 40\right) \text{ or } \left(\frac{40}{100} \times 26\right)$	1/4 0/4	

Question No	Marking Scheme Give 1 mark for each •		Illustrations of evidence for awarding a mark at each •
13	Ans: 51cm		
	•¹ strategy: know to o circumfer	calculate rence of semi-circle	● <sup>1</sup> ½πd
	0.	correct diameter into	$\bullet^2 \frac{1}{2} \times \pi \times 12$
	• <sup>3</sup> strategy: know to a	add $\frac{1}{2}\pi d + 32$	$\bullet^3 \frac{1}{2} \times \pi \times 12 + 10 + 12 + 10$
	correctly	all calculations (must include a circle on followed by an	•4 50.8
	• process: round to	nearest whole number	• <sup>5</sup> 51
NOTES.			5 marks

		<u>Final answer</u>	With working	Without working
1.	(a)	51	5/5	4/5
	(b)	$70  (\pi d + 32)$	4/5	0/5
	(c)	$139 \left( \frac{1}{2}\pi d + 120 \right)$	4/5	0/5
	(d)	$158 (\pi d + 120)$	3/5	0/5
	(e)	$89(\frac{1}{2}\pi r^2 + 32)$	3/5	0/5
	(f)	$145 (\pi r^2 + 32)$	3/5	0/5
	(g)	$177 \left( \frac{1}{2} \pi r^2 + 120 \right)$	2/5	0/5
	(h)	$233 (\pi r^2 + 120)$	2/5	0/5

- 2. Unrounded or incorrectly rounded versions of the above answers should be awarded 1 mark less than those shown above.
- 3. 5th mark only available where candidate is required to round final answer to nearest whole number.

Question No	Marking Scheme Give 1 mark for each •		Illustrations of evidence for awarding a mark at each ●
14 (a)	Ans: (i) £28	(ii) £30	
	•¹ strategy/process:	calculate Pay As You Go cost	•¹ 28 or 2800p
	•² strategy/process:	calculate Monthly Contract cost	• <sup>2</sup> 30 or 3000p <b>2 marks</b>
NOTES:			2 marks

1. 2800 and 3000 award 1/2

nd 31·50
)
,
(n - 12 (0 + 19))
6p = 12.60 + 18)
3 marks

#### **NOTES:**

- 1. minimum evidence required for 3/3 225 and 31·50
- 2. minimum evidence required for award of each mark EITHER both costs correct

one cost correct and correct method for other cost OR

- 3. Alternative Method
  - $\bullet^1$  14x = 6x + 1800
  - $e^2$  8x = 1800
  - x = 225
- 4. when the Monthly Contract rental is omitted in (a)(ii) and (b) then a maximum of one mark is available for correctly comparing costs for a minimum of two cases

eg 210 mins Nick = 29.40 Amy = 12.60

220 mins Nick = 30.80 Amy = 13.20

award 1/3

**TOTAL MARKS FOR PAPER 2** 50

> **TOTAL MARKS FOR PAPER 1 & 2 80**

[END OF MARKING INSTRUCTIONS] Page 14