# Mark Scheme 4736 January 2006

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4	(i) (ii)	P       x       y       z       s       t         1       -5       4       3       0       0       0         0       2       -3       4       1       0       10         0       6       5       4       0       1       60         Pivot on 2 in x column         r1 = r1 + 5npr       r2 = r2 ÷ 2       r3 = r3 - 6npr	M1 A1 (2) M1 A1	For overall structure correct, including two slack variable columns For a correct initial tableau, with no extra constraints added For the correct pivot choice for their tableau For dealing with the pivot row correctly (formula or numerical)
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MI A1	For dealing with the other rows correctly (formulae or numerical) For a correct tableau (not ft)
		x = 5, y = 0, z = 0 P = 25	B1 (6) B1 <b>8</b>	For reading off $P$ from their tableau
5	(i)	x = number of lengths swum using breaststroke y = number of lengths swum using backstroke z = number of lengths swum using butterfly	B1	For defining variables as 'number of lengths swum' using each stroke, or equivalent
	( <b>ii</b> )	Maximise $2x + y + 5z$ $x + y + z \ge 8$ $2x + 0.5y + z \le 10$ x > 2, y > 2, z > 2	B1 (2) B1 B1 B1 (3)	For a correct expression using their variables For a correct expression using their variables For a correct expression using their variables For correct expressions using their variables
	(iii)		M1 A1	For plotting the sloping lines correctly For completely correct shading
		(2, 4), (2, 8), (3.3, 2.7)	M1 A1	For two correct vertices from their graph For all three vertices correct to at least 1 dp
		$2 \times 2 + 8 = 12$ $2 \times 3.33 + 2.67 = 9.33$	M1	For calculating $P$ at vertices or using a valid line of constant profit or writing down their max point
	( <b>iv</b> )	So maximum is when $x = 2$ and $y = 8$ Swim 2 lengths using breaststroke, 8 lengths using backstroke and 2 lengths using butterfly	A1 (6) B1 B1 (2)	For the correct values For interpreting their solution in the context of the original problem (at least for $x$ and $y$ ) For calculating the number of marks for their
		Total = 22 style marks	13	solution

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6	(i)	A-B-D-E-G-F-C-A	M1	For <i>A-B-D-E-G-F-C</i> , with or without closing tour
-		42 minutes	A1	For 42
		A-B-D-C-F-G-E-A	B1	For <i>A-B-D-C-F-G-E</i> , with or without closing tour
		46 minutes	B1	For 46
		Upper bound = $42$ minutes	B1ft(5)	For the smaller of their two times
	(ii)	$B \xrightarrow{6} E eg$		
		4 5 $RD$	M1	For a diagram or listing showing a tree
		AC	1011	connecting the vertices A, B, C, D, E and F, but
		$A \land D BE$	A1	not <i>G</i>
		CF		For a diagram showing this tree (vertices need to
		6		be labelled, but arc weights are not needed)
		<i>C</i> 10 <i>F A B D C E F</i>	B1	
		or A B D E C F		For a valid vertex or arc order
		Total weight of tree = $31$ minutes	A1 ft	
		Two least weight arcs from G have weight		For the total weight of their tree stated
		5+5=10 minutes	M1	
		Lower bound = $31 + 10 = 41$ minutes	AI (6)	For stating or using GE, GF or 5+5 or 10 For $41$ or $10 \pm$ their 31 calculated
	(iii)	Odd nodes: $B$ $D$ $F$ $F$	B1	For identifying or using $B D F F$
	(111)		DI	
		BD = 5 $BE = 6$ $BF = 16$		
		$EF = \frac{10}{15}$ $DF = \frac{14}{20}$ $DE = \frac{7}{22}$	M1	For calculating 5+10 or 6+14 or 16+7
		15 20 23	A 1	(may be implied from correct pair chosen)
		120 minutes Travel RD EG and EG twice (accept RD EGE)	$\begin{array}{c} AI \\ B1  (5) \end{array}$	For fize (unsupported 120 scores 0 marks)
		3 times	B1 16	For 3
				I
7	(i)	Original list: 34 42 27 31 12 48 24 37		nb decreasing or numbers misread $\Rightarrow$ M only
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M1	For result of first pass correct (underlined entries
		2 pass: $27 \ 51 \ 12 \ 54 \ 24 \ 57 \ 42 \ 48$		may be omitted) For second and third passas correct, must be
		$4^{\text{th}}$ pass: 12 27 24 31 34 37 42 48	M1	using hubble sort
		$5^{\text{th}}$ pass: 12 24 27 <u>31 34 37 42 48</u>	MI	For fourth and fifth passes correct, must be using
		$6^{\text{th}}$ pass: <u>12 24 27 31 34 37 42 48</u>	IVI I	bubble sort
			A1	For sixth pass correct, from correct method
		Swaps = $5+5+2+2+1 = 15$	B1	For 15, from correct method
		Comparisons = $7+6+5+4+3+2 = 27$	B1 (6)	For 27, nom correct method
	(ii)	Original list: 95 74 61 87 71 82 53 57		nb decreasing or numbers misread $\Rightarrow$ M only
		$2^{nd}$ pass: 61 74 95 87 71 82 53 57	M1	may be omitted)
		3 <sup>rd</sup> pass: 61 74 87 95 <u>71 82 53 57</u>		For second and third passes correct, must be
		4 <sup>th</sup> pass: 61 71 74 87 95 <u>82 53 57</u>	MI	using shuttle sort
		$5^{\text{un}}$ pass: 61 71 74 82 87 95 53 57	M1	For fourth and fifth passes correct, must be using
		6 <sup>th</sup> pass: 53 61 71 74 82 87 95 $57$ 7 <sup>th</sup> pass: 53 57 61 71 74 82 97 05		shuttle sort
		1 pass. 55 51 01 11 14 62 61 95	A1	For 21 from correct method
		Swaps = $1+2+1+3+2+6+6 = 21$	B1	For 25, from correct method
		Comparisons = $1+2+2+4+3+6+7 = 25$	B1 (6)	
	(iii)	Each script is looked at once	B1	For 'each script is looked at once', or equivalent
		so the time taken is roughly proportional to the	B1	For 'proportional', or equivalent
1				
		number of scripts	(2)	
	( <b>iv</b> )	number of scripts Splitting 100 scripts takes 50 seconds	(2)	
	(iv)	number of scripts Splitting 100 scripts takes 50 seconds so splitting 500 scripts takes about 250 seconds	(2) M1	250 (but not for 250 + 50)
	( <b>iv</b> )	number of scripts Splitting 100 scripts takes 50 seconds so splitting 500 scripts takes about 250 seconds Sorting 50 scripts takes 250 seconds = $0.1 \times 50^2$	(2) M1	250 (but not for 250 + 50)
	( <b>iv</b> )	number of scripts Splitting 100 scripts takes 50 seconds so splitting 500 scripts takes about 250 seconds Sorting 50 scripts takes 250 seconds = $0.1 \times 50^2$ Sorting 250 scripts takes about $0.1 \times 250^2$	(2) M1 M1	250 (but not for 250 + 50) (500÷2) <sup>2</sup> , (250) <sup>2</sup> , (100÷2) <sup>2</sup> or equivalent
	(iv)	number of scripts Splitting 100 scripts takes 50 seconds so splitting 500 scripts takes about 250 seconds Sorting 50 scripts takes 250 seconds = $0.1 \times 50^2$ Sorting 250 scripts takes about $0.1 \times 250^2$ = 6250 seconds	(2) M1 M1 A1 (4)	250 (but not for $250 + 50$ ) (500÷2) <sup>2</sup> , (250) <sup>2</sup> , (100÷2) <sup>2</sup> or equivalent For 6250, dependent on previous M only