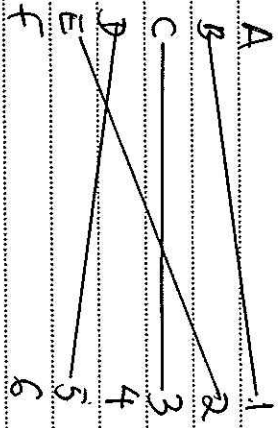




QUESTION 1
ANSWER SPACE

Answer space for question 1



F - 3 - C - 2 - E - 6 correct
A - 1 - B - 4 correct

F - 3 - C - 2 - E - 6
A - 1 - B - 4

match A,1, B,4, C,2, D,F, E,6, F,3

Turn over

Do not write outside the box

Do not write outside the box

QUESTION 2
ANSWER SPACE

Answer space for question 2

2 (a) Use the quicksort algorithm to rearrange the following numbers into ascending order, showing the new arrangement after each pass. You must indicate the pivot(s) being used on each pass. (4 marks)

(b) For the first pass, write down the number of comparisons. (1 mark)

(a) 2 12 17 18 5 13
 2 5 17 18 5 13
 2 5 13 17 18
 2 5 13 17 18
 2 5 13 17 18

(b) (C) = 5



0 3

P81146Jun13MDO1

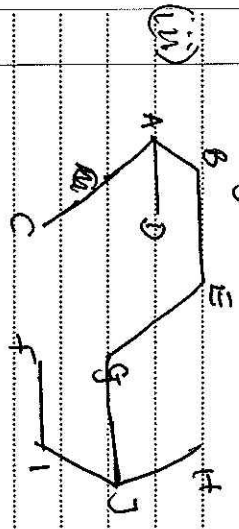


0 4

P81146Jun13MDO1

QUESTION REFERENCE: Answer space for question 3

(11) length = 30.3



b

(i) FI

(ii) DA

Do not write outside the box

QUESTION REFERENCE: Answer space for question 4

4 Sarah is a mobile hairdresser based at A. Her day's appointments are at five places: B, C, D, E and F. She can arrange the appointments in any order. She intends to travel from one place to the next until she has visited all of the places, starting and finishing at A. The following table shows the times, in minutes, that it takes to travel between the six places.

	A	B	C	D	E	F
A	-	15	11	14	27	12
B	15	-	13	19	24	15
C	11	13	-	10	19	12
D	14	19	10	-	26	15
E	27	24	19	26	-	27
F	12	15	12	15	27	-

- (a) Sarah decides to visit the places in the order $ABCDEF A$. Find the travelling time of this tour. (1 mark)
- (b) Explain why this answer can be considered as being an upper bound for the minimum travelling time of Sarah's tour. (2 marks)
- (c) Use the nearest neighbour algorithm, starting from A, to find another upper bound for the minimum travelling time of Sarah's tour. (4 marks)
- (d) By deleting A, find a lower bound for the minimum travelling time of Sarah's tour. (4 marks)
- (e) Sarah thinks that she can reduce her travelling time to 75 minutes. Explain why she is wrong. (1 mark)

Do not write outside the box

Turn over



0 7

P81146/Jun13/M/D01

(a) $ABCDEF A$
 $15 + 13 + 10 + 26 + 24 + 12 = 103$

(b) tour can be improved.

(c) $A - C - D - F - B - E - A$
 11 10 15 15 24 27

Minimum travelling time = 102.



0 8

P81146/Jun13/M/D01

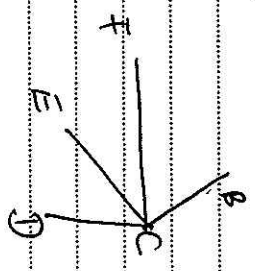
QUESTION REFERENCE: Answer space for question 4

Deleting A

(b)  AC 11
AF 12

REMOVED

Edges - BC, CD, CE, CF



$$\begin{aligned} \text{Total} &= 12 + 11 + 13 + 12 + 19 + 10 \\ &= 77 \end{aligned}$$

(f) The minimum four is greater than or equal 77

Turn over ▶



09

P81146Jun13MID01

QUESTION REFERENCE: Answer space for question 4

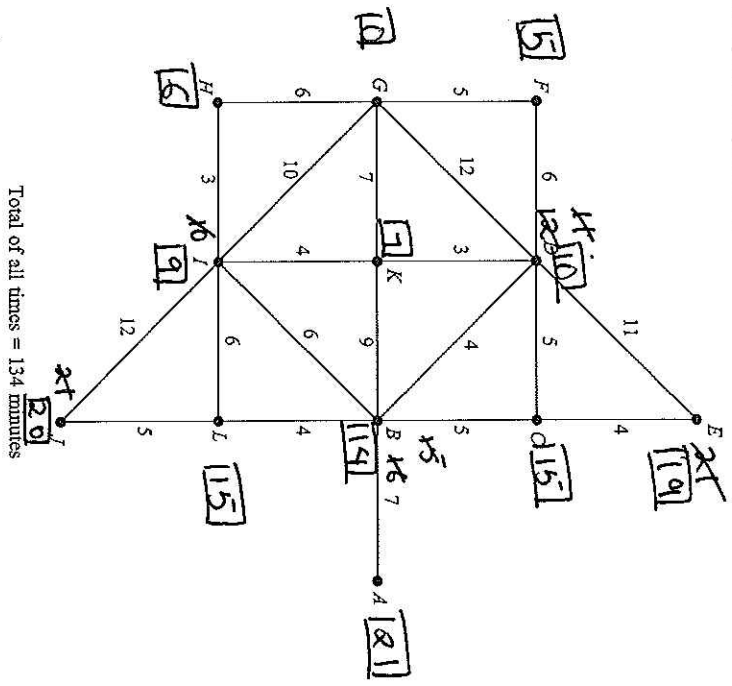
Blank answer space for question 4.



10

P81146Jun13MID01

QUESTION PAIR reference
Answer space for question 5



Total of all times = 134 minutes

Routes

- (ii) A B D K G
E C D K G
J L I H G

b

(i) odd vertices are A, C, L, G

$AC + LG = 27$

$AL + CG = 26$

$AG + CL = 30$

Minimum $34 + 26 = 60$

Turn over

QUESTION PAIR reference
Answer space for question 5

(ii) 4 times



1 3

P81146Jun13M/D01



1 4

P81146Jun13M/D01



QUESTION
NUMBER
REFERENCE
Answer space for question 5

.....

.....

.....

.....

.....

.....

.....

.....

.....

Turn over ▶



Do not write outside the box

QUESTION
NUMBER
REFERENCE
Answer space for question 6

6 A student is tracing the following algorithm. The function INT gives the integer part of any number. eg $INT(2.3) = 2$ and $INT(6.7) = 6$.

Line 10 Input A, B
Line 20 Let $C = INT(A \div B)$
Line 30 Let $D = B \times C$
Line 40 Let $E = A - D$
Line 50 If $E = 0$ then go to Line 90
Line 60 Let $A = B$
Line 70 Let $B = E$
Line 80 Go to Line 20
Line 90 Print B
Line 100 Stop

(a) Trace the algorithm when the input values are:

(i) $A = 36$ and $B = 16$; (3 marks)
(ii) $A = 11$ and $B = 7$. (5 marks)

(b) State the purpose of the algorithm. (1 mark)

QUESTION NUMBER	REFERENCE	ANSWER SPACE FOR QUESTION 6			
(a)	A	B	C	D	E
(i)	36	16	2	32	4
	16	4	4	16	0
	4	4			
	print	4			

Turn over ▶



Do not write outside the box

Do not write outside the box

Do not write outside the box

QUESTION REFERENCE	ANSWER SPACE FOR QUESTION 6
(a)	A B C D E
(ii)	11 7 1 7 4
	7 4 1 4 3
	4 3 1 3 1
	3 1 3 1
	1 3 0

Turn over ▶

QUESTION REFERENCE	ANSWER SPACE FOR QUESTION 6
(b)	Highest common factor (HCF) of A and B



17



18

Do not write outside this box

QUESTION 6

ANSWER SPACE FOR QUESTION 6

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Turn over ▶

Do not write outside this box

QUESTION 7

Paul is a florist. Every day, he makes three types of floral bouquet: gold, silver and bronze.

Each gold bouquet has 6 roses, 6 carnations and 6 dahlias.

Each silver bouquet has 4 roses, 6 carnations and 4 dahlias.

Each bronze bouquet has 3 roses, 4 carnations and 4 dahlias.

Each day, Paul must use at least 420 roses and at least 480 carnations, but he can use at most 720 dahlias.

Each day, Paul makes x gold bouquets, y silver bouquets and z bronze bouquets.

(a) In addition to $x \geq 0$, $y \geq 0$ and $z \geq 0$, find three inequalities in x , y and z that model the above constraints. *(3 marks)*

(b) On a particular day, Paul makes the same number of silver bouquets as bronze bouquets.

(i) Show that x and y must satisfy the following inequalities.

$$6x + 7y \geq 420$$

$$3x + 5y \geq 240$$

$$3x + 4y \leq 360$$

(2 marks)

(ii) Paul makes a profit of £4 on each gold bouquet sold, a profit of £2.50 on each silver bouquet sold and a profit of £2.50 on each bronze bouquet sold. Each day, Paul sells all the bouquets he makes. Paul wishes to maximise his daily profit, £P.

Draw a suitable diagram, on the grid opposite, to enable this problem to be solved graphically, indicating the feasible region and the direction of the objective line. *(6 marks)*

(iii) Use your diagram to find Paul's maximum daily profit and the number of each type of bouquet he must make to achieve this maximum. *(2 marks)*

(c) On another day, Paul again makes the same number of silver bouquets as bronze bouquets, but he makes a profit of £2 on each gold bouquet sold, a profit of £6 on each silver bouquet sold and a profit of £6 on each bronze bouquet sold.

Find Paul's maximum daily profit, and the number of each type of bouquet he must make to achieve this maximum. *(3 marks)*

Handwritten notes in (a):

$$6x + 4y + 3z \geq 420$$

$$6x + 6y + 4z \geq 480$$

$$6x + 4y + 4z \leq 720$$

(5)

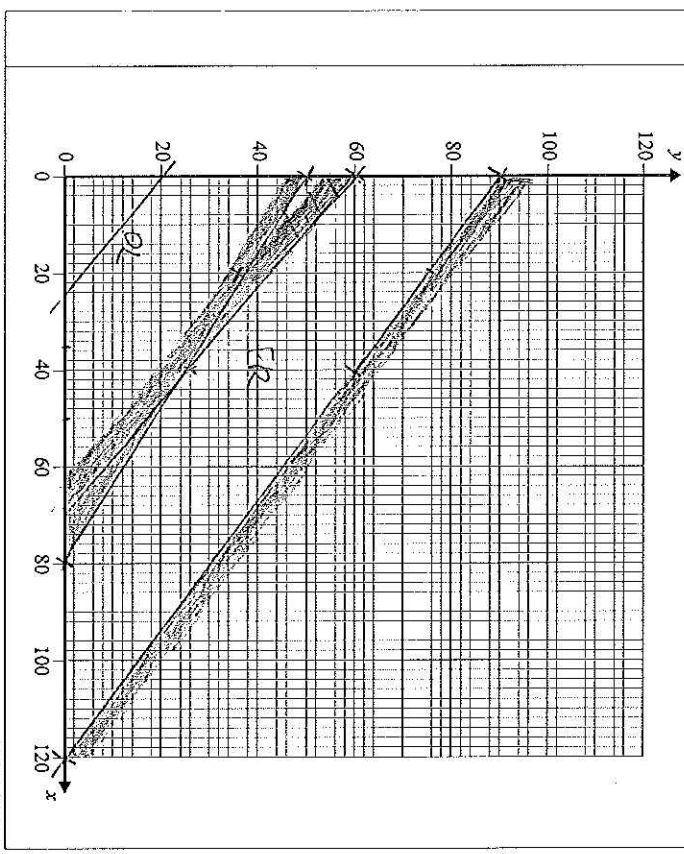
Do not write outside the box

QUESTION reference Answer space for question 7

(i) $60c + 4y + 3z \geq 420$
 $60c + 6y + 4z \geq 480$
 $60c + 4y + 4z \leq 720$

b

(ii) ($y = z$)
 $60c + 4y + 3y \geq 420 \rightarrow 60c + 7y \geq 420$
 $60c + 6y + 4y \geq 480 \rightarrow 60c + 10y \geq 480$
 $60c + 4y + 4y \leq 720 \rightarrow 60c + 8y \leq 720$



Turn over



2 1

PS1146/Jun13/M/D01

Do not write outside the box

QUESTION reference Answer space for question 7

$60c + 7y \geq 420$
 $60c + 5y \geq 240$ ($\div 2$)
 $60c + 4y \geq 480$
 $60c + 8y \leq 720$

x	0	20	40
y	48	36	24

x	70	20	40
y	90	75	60

(iii) (Maximum profit) = £480
 120 gold, 0 silver, 0 bronze

(iv) (Maximum profit) = £1080
 0 gold, 90 silver, 90 bronze



2 2

PS1146/Jun13/M/D01

