



# Wednesday 15 June 2016 - Morning

## AS GCE QUANTITATIVE METHODS (MEI)

G246/01 Decision Mathematics 1

### **PRINTED ANSWER BOOK**

Candidates answer on this Printed Answer Book.

#### **OCR** supplied materials:

- Question Paper G246/01 (inserted)
- MEI Examination Formulae and Tables (MF2)

#### Other materials required:

· Scientific or graphical calculator

**Duration:** 1 hour 30 minutes



Candidate forename				Candidate surname			
Centre numb	er			Candidate nu	ımber		

## **INSTRUCTIONS TO CANDIDATES**

These instructions are the same on the Printed Answer Book and the Question Paper.

- The Question Paper will be found inside the Printed Answer Book.
- Write your name, centre number and candidate number in the spaces provided on the Printed Answer Book. Please write clearly and in capital letters.
- Write your answer to each question in the space provided in the Printed Answer Book. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Answer all the questions.
- Do not write in the bar codes.
- You are permitted to use a scientific or graphical calculator in this paper.
- Final answers should be given to a degree of accuracy appropriate to the context.

#### **INFORMATION FOR CANDIDATES**

This information is the same on the Printed Answer Book and the Question Paper.

- The number of marks is given in brackets [ ] at the end of each question or part question on the Question Paper.
- You are advised that an answer may receive no marks unless you show sufficient detail
  of the working to indicate that a correct method is being used.
- The total number of marks for this paper is 72.
- The Printed Answer Book consists of 16 pages. The Question Paper consists of 8 pages.
   Any blank pages are indicated.

1 (i)	
1 (ii)	
1 (iii)	Random digits
	1 6 4
	8 6 4
	8 7 4
	3 1 1
	5 3 2
1 (iv)	

2 (i)	
2 (ii)	
2 (iii)	
2 (iv)	

3 (i)				
	Adjacency graph		Complement	
	front ●	<ul><li>back</li></ul>	front ●	<ul><li>back</li></ul>
	left ●		left ●	• right
	ba	se	bas	e
	Minimum number of co	olours		
3 (ii)(A)				
3 (II)(A)	Adjacency graph		Complement	
	top front ●	<ul><li>top back</li></ul>	top front ●	<ul><li>top back</li></ul>
	top left ●	• top right	top left ●	• top right
	top rest	• top right	top lett	• top right
	base left ●	• base right	base left ●	• base right
	base front ●	<ul><li>base back</li></ul>	base front •	<ul><li>base back</li></ul>
3 (ii)(B)				
5 (H)(B)				

## Spare templates for 3(i) and 3(ii) (A) Adjacency graph Complement front back front • back • right right left • left base base Adjacency graph Complement top front • top back top front top back top left • top left • top right • top right base left • • base right base left • • base right base front • • base back base front • base back

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4 (i)	z metres
	waste —
4 (ii)	
4 (iii)	
4 (iv)	
4 ()	
4 (v)	
4 (vi)	
	(answer space continued on next page)

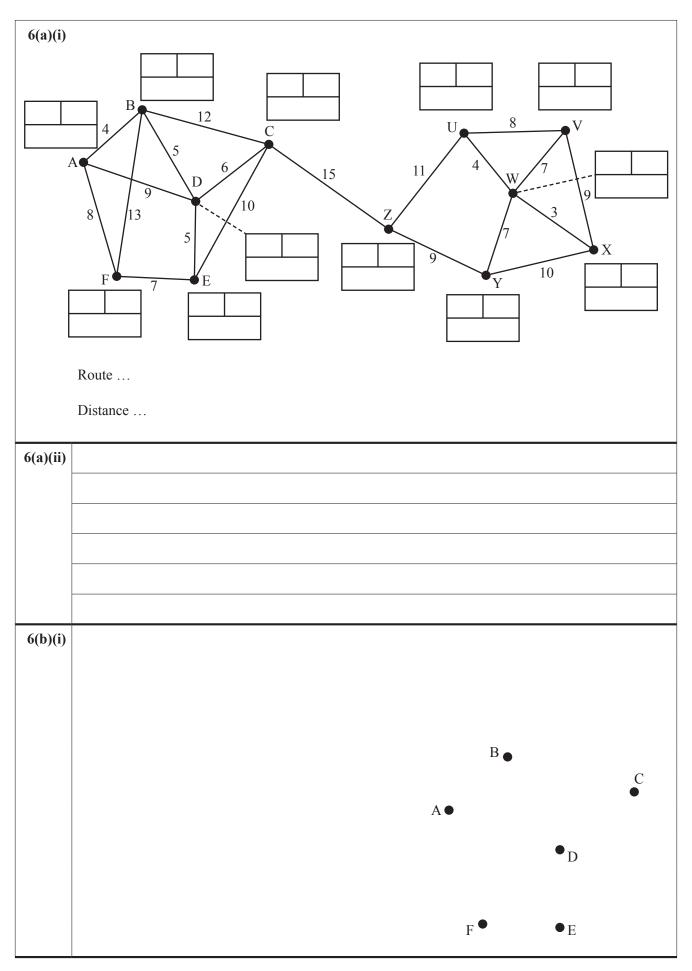
A spare copy of this graph can be found on page 12.

5 (i)

Activity	Duration (weeks)	Immediate predecessors
A	1	
В	1	
С	1	
D	8	
Е	6	
F	6	
G	6	
Н	1	
I	2	
J	4	
K	2	

5	(ii) &
	(iii)

Week	1	2	3	4	5	6	7	8	9	10	11	12
Room 1												
Room 2												
Room 3												
Spare for 5	(iv)											
Week	1	2	3	4	5	6	7	8	9	10	11	12
Room 1												
Room 2												
Room 3												



6(b)(ii)	
	$^{\mathrm{U}}ullet$ $^{ullet}$ $^{ullet}$ $^{ullet}$ $^{ullet}$ $^{ullet}$ $^{ullet}$
	ullet W
	ullet
	$ullet_{ m Y}$
6(b)(iii)	

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