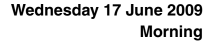


# ADVANCED SUBSIDIARY GCE MATHEMATICS (MEI)

4771

**Decision Mathematics 1** 

PRINTED ANSWER BOOK



Duration: 1 hour 30 minutes



Candidate Forename				Candidate Surname			
Centre Number				Candidate N	umber		

### **INSTRUCTIONS TO CANDIDATES**

- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes above.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Write your answers in the spaces provided on the answer book. If extra paper is required use a 4 page
  answer booklet making sure that you label your work clearly. Attach any extra answer booklets to this Printed
  Answer Book.

#### **INFORMATION FOR CANDIDATES**

• This document consists of 12 pages. Any blank pages are indicated.



(ii) Vertex  $6 \bullet$  Vertex  $1 \bullet$ 

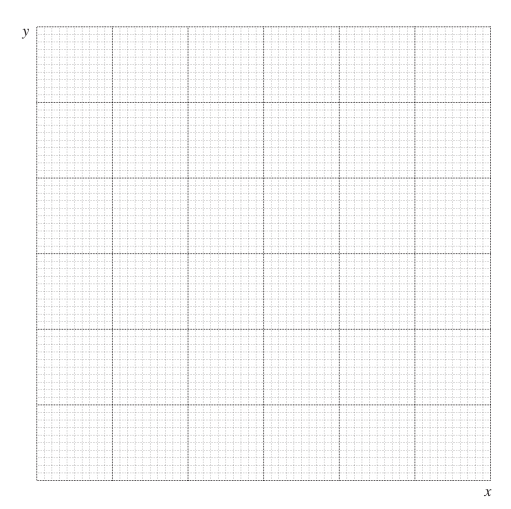
Vertex 5 ● Vertex 2

Vertex 4 ● Vertex 3

(iii)

(ii)

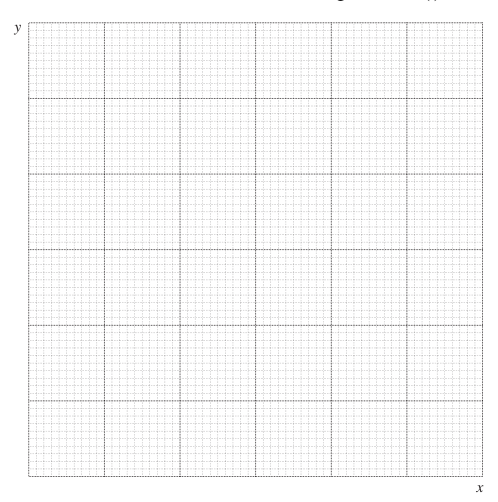
(iii)



Solution:

(ii)

3 (i) SPARE COPY OF GRAPH PAPER FOR QUESTION 3(i)



Solution:

<b>(</b> 1	ii)	) ŀ	<b>Kanc</b>	lom	d	1g1	ts
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run 1	1	5	6	4	9	4	6	0	0	9
run 2	8	7	8	6	6	3	2	9	7	1
run 3	2	1	9	4	9	1	8	2	5	1
run 4	6	8	7	9	4	6	0	6	6	8
run 5	6	0	5	7	7	1	7	8	5	1
run 6	6	7	7	9	7	2	2	7	4	7
run 7	5	7	7	3	2	7	1	1	5	5
run 8	0	7	3	9	6	8	0	9	2	3
run 9	9	4	2	9	2	3	2	6	0	1
run 10	2	8	5	8	6	9	1	4	8	3

## Simulation runs

run 1 A run 2 A

run 3 A

run 4 A

run 5

run 6 A

run 7 A

run 8 A

run 9 A

run 10 A

Probability of exiting at A: ...... Probability of exiting at B: ........

Mean number of runs between vertices: ........

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(iii)

(iv)	Random	digits	}								
	run 1	4	6	5	6	1	1	6	5	2	2
	run 2	7	4	1	2	5	2	4	8	8	6
	run 3	1	5	8	8	2	7	8	8	9	3
	run 4	4	4	8	9	4	1	4	9	1	0
	run 5	2	0	3	3	1	5	7	5	1	6
	run 6	6	5	3	0	4	5	8	2	9	2
	run 7	2	3	5	8	2	3	7	4	7	6
	run 8	3	5	1	7	6	9	4	0	4	6
	run 9	0	9	1	6	4	2	2	4	5	3
	run 10	0	5	0	6	9	1	3	6	0	0

## Simulation runs

run 1 A run 2 A run 3 A run 4 A run 5 run 6 run 7 A run 8 A run 9 A

A

run 10

Probability of exiting at A: .......

Probability of exiting at B: ......

Probability of exiting at C: .......

B **●** 

 $\mathsf{D}_{\, ullet}$ 

E ●

(ii) B ●

D **●** C **●** 

E ●

Order of inclusion:

Total length:

(iii)  $A_{\bullet} \qquad B_{\bullet}$   $X_{\bullet} \qquad C_{\bullet}$ 

Total length:

Advice:

(iv)

6 (i)&(ii)

Minimum completion time:

Critical activities:

(iii)

Н												
G												
F												
Е												
D												
C												
В												
A												

Least time:

Explanation:

(iii) SPARE COPY OF CHART FOR QUESTION 6(iii)

