## MACE written examination—2010 design brief Stage 2

There will be two Mathematics examinations; one for Units 2A/2B, one for Units 2C/2D. This design brief is to be used for either Units 2A/2B or Units 2C/2D. These examinations will be scheduled at the same time and reflect the last pair of units completed within this course. The examinations comprise a calculator-free Section One and a calculator-assumed Section Two.

Time allowed

Reading time for Section One: 50 minutes
Working time for Section One: 50 minutes
Changeover period—no student work: approximately 15 minutes

Reading time for Section Two:

10 minutes

Working time for Section Two: 100 minutes

Permissible items

Section One: Search pencils, pencil sharpener, highlighter, eraser Standard items:

Section Two:

Standard items: pens, pencils, pencil sharpener, highlighter, eraser Special materials: drawing instruments, ruler, templates, notes on up to two unfolded sheets of A4 paper, and up to two approved CAS calculators.

Additional information

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Section One and Section Two are printed separately with a different coloured front cover. Section One has a perforated page of formulas particular to that examination, which is retained for possible use in Section Two. Calculator memory does not need to be cleared.

The marks assigned to content areas in the examination are within the following ranges:

SC/SD	82/A2	SiluU
Weighting	₽ni₃dbi∍W	Content areas
42-22%	%09 <del>-</del> 0 <del>+</del>	Number and algebra
12-20%	%9Z-0Z	Space
30-40%	30 <del>-</del> 32%	Chance and data

These weightings apply to the whole examination rather than individual sections. Instructions to candidates indicate that for any question or part question worth more than two marks valid working or justification is required to receive full marks.

This section contains questions that examine procedures that can reasonably be expected to be completed without the use of a calculator. It comprises a variety of question types which require both open and closed responses. Open-ended questions typically call for high-level reasoning.	Section One Calculator-free 40 marks
16. Washer Land Life Land Land (Land Company) Propriet Land Company	
Questions require candidates to demonstrate knowledge of mathematical facts, conceptual understandings, use of algorithms, use and knowledge of notation and terminology and problem solving skills. Selected questions could require students to investigate mathematical patterns, make and test conjectures and generalise and prove mathematical relationships. Questions may require the application of concepts and relationships to unfamiliar may require the application of concepts and relationships to unfamiliar problem-solving situations, choose and use mathematical models with adaptations, compare solutions and present conclusions.	5–10 questions with subparts Reading time: five minutes Suggested working time: 50 minutes
Stimulus materials include diagrams, tables, graphs, drawings, print text and data gathered from the media and are organised around scenarios or concepts relevant to the units.  Candidates' answers may include calculations, tables, graphs, and interpretation of data, descriptive answers, and conclusions.	

Mathematics: Stage 2 Design Brief

Section	Supporting information	
Section Two Calculator-assumed	This section contains questions that examine content and procedures that may require the use of a calculator.	
80 marks	It comprises a variety of question types which require both open and closed	
8-13 questions with subparts	responses. Open-ended questions typically call for high-level reasoning. Questions require students to demonstrate knowledge of mathematical facts, conceptual understandings, use of algorithms, use and knowledge of	
Reading time: 10 minutes		
Suggested working time: 100 minutes	notation and terminology and problem solving skills.	
	Selected questions could require students to investigate mathematical patterns, make and test conjectures and generalise and prove mathematical relationships. Questions may require the application of concepts and relationships to unfamiliar problem-solving situations, choose and use mathematical models with adaptations, compare solutions and present conclusions.	
	Stimulus materials may include diagrams, tables, graphs, drawings, print text and data gathered from the media. They will be organised around scenarios or concepts relevant to the course.	
	Candidates' answers may include calculations, tables, graphs, and interpretation of data, descriptive answers, and conclusions.	