

MST124/C

Module Examination 2016
Title of Module

Tuesday 7 October 2016

Instructions

Insert module-specific examination instructions here

Copyright © 2023 The Open University

You have been provided with this question paper for your personal use, either for end-of-module assessment or (if you downloaded this paper from the OUSA website) to help you prepare for a future exam. You are not permitted to pass on this question paper, or any of its contents, to any website, online service, social media platform or any individual or organisation, as this is an infringement of the University's copyright and a disciplinary offence under Section SD 1.2 of the University's Code of Practice for Student Discipline.

QP ID: MST1241706F1PV1

Que	stion 1 optional space for title	
The	first question.	[12]
Que	estion 2	
The	second question.	[3]
Que	estion 3 (example of creating subquestions)	
(a)	Use the standard enumerate environment.	[3]
(b)	(i) Sub-sub part.	[2]
	(ii) Sub-sub part.	[2]
	enumitem package allows numbering to be resumed later, to ace the OUTeX 'intertext' command.	
(c)	Numbering continues from before.	[4]
Que	estion 4	
This	question is about nothing in particular.	
(a)	one	[4]
` /	two, with a sufficiently long question that it runs over more than one line.	[4]
(c)	(i) Sub-sub	[2]
	(ii) Sub-sub that is sufficiently long that it runs over more than one line.	[2]
(d)	Starred enumerate environment gives you inline enumerate:	
	(i) first part (ii) second part (iii) third part	[3]
1	Multiple choice questions	
Que	estion 5	
Choo	ose an option.	
Opti	ions	
\mathbf{A}	There are no options	
В	There is one option	
\mathbf{C}	This option is the wrong choice	[3]
Question 6		
Choose an inline option.		

Options

 \mathbf{A} yes no \mathbf{C} maybe \mathbf{D} well... ${f E}$ never! [3] \mathbf{F} \mathbf{G} \mathbf{H} yes ves yes Question 7 Choose an inline option. OptionsA yes \mathbf{B} no \mathbf{C} maybe \mathbf{D} well... ${f E}$ never! \mathbf{F} yes \mathbf{G} yes Η yes Section title $\mathbf{2}$ The class file is based on the standard article class file, so commands such as section, subsection etc. can all be used if desired. Question 8 This question is about nothing in particular. [4](a) one (b) two, with a sufficiently long question that it runs over more than one line. [4](c) (i) Sub-sub [2](ii) Sub-sub that is sufficiently long that it runs over more than [2] Question 9 This question is about nothing in particular. [4](b) two, with a sufficiently long question that it runs over more than one line. [4](c) (i) Sub-sub [2] (ii) Sub-sub that is sufficiently long that it runs over more than [2] one line. Question 10 This question is about nothing in particular. [4](a) one (b) two, with a sufficiently long question that it runs over more than [4]one line. (i) Sub-sub [2]

(ii) Sub-sub that is sufficiently long that it runs over more than one line. [2] Question 11 This question is about nothing in particular. (a) one [4](b) two, with a sufficiently long question that it runs over more than one line. [4](c) (i) Sub-sub [2] (ii) Sub-sub that is sufficiently long that it runs over more than one line. [2] Question 12 This question is about nothing in particular. [4](a) one (b) two, with a sufficiently long question that it runs over more than one line. [4](c) (i) Sub-sub [2] (ii) Sub-sub that is sufficiently long that it runs over more than one line. [2]

[END OF QUESTION PAPER]