

The 2002 British Informatics Olympiad Sample paper - marking Scheme



Instructions for setting the 2002 British Informatics Olympiad Sample paper

Students should each have a computer with their chosen programming language installed.

They should also each have a calculator, pen and paper, and a blank floppy disk on which to back up their work and save their solution programs.

If possible, please disable any network to prevent students from communicating.

Please allow the students a few minutes to carefully read the rubric; during this time they must not turn over the page and look at the questions.

The 3 hour time limit should start once you allow them to turn the page and begin the exam.

Please also encourage the students to read the questions first before attempting any answers.

If you are asked how many marks are available for 3(c), please answer that this is a bonus question, and the number of marks available for it is not fixed.

Marking instructions

For each competitor you should have a set of programs and a written paper. The programs for parts 1(a), 2(a) and 3(a) are to be tested by running them with data specified in this marks scheme – you do not need to look at their program code. The written answers can also be marked as specified here, without needing any specialist knowledge.

The program names used by competitors should be clearly marked on their papers. Failure to do this, or to compile programs where necessary, should not prevent programs being marked, but deduct [2] marks for every such program. Programs produced by the competitors to help in the written questions may be used in selecting the BIO finalists.

Programs written for 1(a), 2(a) and 3(a) are to be 'black-box' tested: you should run the program, enter the given data and verify the solution. For each of these tests the data to be entered is given in **bold text**. The output format is flexible (there is no penalty for extra spaces etc.), but the solutions must be correct for marks to be scored. Note that, if a program does not complete a test in two minutes of processing time, it should be interrupted and the rest of that test ignored. The other questions should be marked from the competitors' written answers.

All marks are given in square brackets by the test/answer they relate to. Answers not covered under the mark scheme should get no marks. In some cases details are given on how marks may be given for partial answers, as well as alternative answers which merit marks.

Accompanying this marks scheme are two forms. The script cover sheet is designed to assist you with marking each student's answers. If a script is to be submitted for moderation, this cover sheet should be sent with it. Use the marks submission sheet to list the marks for all your students, including those who submitted no solutions or left early. This information helps us to assess the level of the exam and allows us to send out certificates for every student who takes part.

Please send us the marks submission form and any script that scores more than 60 marks. If none of your students scored over 60, please send us the best script from your school.

Finally, thank you very much for participating in the BIO!

Marks scheme

discarded.

Question 1 (a)	[24 marks available]	Note : If the program terminates without crashing/hanging <i>at the end of all four tests</i> , an additional [2] marks should be awarded						
For each test of the pro- two integers. The response containing a single inte- incorrect answers.	gram for 1(a) you need to type in onse should be a statement ger. There are no marks for	Test 1	DOG BONE					
[2] 6 [2] 40 [2] 20 [2] 37 [2] 200 [2] 230 [2] 555	4 5 1 40 8 1 19 27 200 149 173 230 444 31	[2]	D O G A B Z Y X W V C E F H I U T S R P J K L M N M L K J I P R S T U H G F D C V W X Y Z A E N O B E KENNEL					
[2] 999 [2] 82 Additional marks are	82 9 999 49 available for general program	[1]	WLZKKT E CAT					
[2] Program input [2] For each test,	a statement containing one number	[1]	VUAF D NVSC					
is output [2] Program term	inates without crashing/hanging	[2]	D YJIFOS MOUSE					
Question 1 (b) The following numbers	[2 marks available] must be given in order.		Q					
[2] 5, 10, 3, 9, 4,	12, 8, 7, 11, 2, 6 and 1.	Test 2	APRICOT					
(Supplementary: If the a is given as 1, or the first score [1]).	inswer is wrong but the final number two numbers are given as 5 and 10,	[2]	A P R I C Z Y X W V O T B D E U T S P M F G H J K L K J I H L M N S U F D C B E					
[4] 64	[4 marks available]		VWXYZ GNARO					
(Supplementary: The ar	nswer 7 is worth [2] marks.)	[2]	LEMON MFWERC					
Question 2(a)	[30 marks available]	[1]	E CUCUMBER EZEZNEZP					
There are four multiple 2(a). Marks are given vexpected output from the by 5 grids, or a single very structure of the by 5 grids.	part tests used to check program within the tests, besides the a program; this will either be two 5 yord.	[1]	D XSXCXC BANANA					
When required, if only the marks should be give output, at any phase, g program crashes/hangs longer than two minut	one of the two grids is correct half en for that stage. Any other incorrect ets [0] marks for that stage. If the part way through a test, or takes es, the rest of that test should be	[2]	D MFWERC LEMON Q					

Test 3			Ouestion	2(b)	[3 marks available]
	ABRACADABRA XYZZY		[3]	9	
[2]	A B R C D E F G H I J K L M N	W V U T S R P O N M L K J I H	(Supplem	entary: There is [1]	mark for answering 10 or 8.)
	O P S T U V W X Y Z	G F E D C B A Z Y X	Question	2(c)	[4 marks available]
	Е		[4]	3000 or 2999	
[1]	CORNUCOPIA HUGTOGEFZP		Either of marks. In for saying	these two answers of the event of an inco	on their own are worth all the prrect answer, there are marks
	E LIBRARY		[1]	The columns can	be cycled / rotated (giving x 25
[2]	MHFWEWZB		[1]	equivalent pairs)	permuted/arbitrarily exchanged
	D		[1]	(giving x 120 pair	rs)
[2]	ESFMAW AMENDS			There are no equi cycles and row pe	valent pairs other than column ermutations
[1]	D SDMHYVZH PELICAN		Question	3(a)	[30 marks available]
	Q				
Test 4			Test 1:	1 10	
(NB: Note 1	the absence of the let	ter Q!)	[3]	10	
	ABCDEFGHIJKLMN ZYXWVUTSRPONML	OPRSTUVWXYZ KJIHGFEDCBA	Test 2:	2	
	ABCDE	ABCDE	[3]	8 13 13	
[2]	KLMNO	K L M N O	Tost 3.		
	P R S T U V W X Y Z	P R S T U V W X Y Z	Test 5.	3 3 7 15	
	-		[3]	25	
	E PLAYFAIR		Test 4:		
[1]	KRVDAFTG			4 10 15 20 25	
	D		[3]	80	
[1]	HDFSUB CIPHER		Test 5:		
[-]	Q			4 2 3 5 8	
[2] M.	irks awarded if the prov	rram terminates withou	[3]	19	
crashing/har	nging at the end of all fo	our tests.	Test 6:	6	

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[3]

4 23 40 41 80 90

252

There are two solutions to this problem, either of them is worth [3]. There are no other valid solutions.

Method 1:

A & B cross	->	
	<-	A crosses
C & D cross	->	
	<-	B crosses
A & B cross	->	

Method 2:

A & B cross	->	
	<-	B crosses
C & D cross	->	
	<-	A crosses
A & B cross	->	

Question 3(c) [bonus]

The student's answer to this question will be considered when selecting the finalists. Please indicate on the script cover sheet if the student has attempted the question.

End of BIO 2002 sample paper marks scheme



The 2002 British Informatics Olympiad

British Informatics **Olympiad**

paper

Sample paper - Script cover sheet

Please use this sheet, with reference to the marks scheme, to assist you with marking each student's script. This cover sheet should accompany all scripts submitted to the BIO organisers. As it summarises the solutions to many questions, do not distribute or show this sheet to any contestant before 18 March 2001.

Name of	fstudent	:					Age:			Year in	schoo	1:			
input:		6 <u>4</u>	10 1	20 8	37 19	200 200	230 173	D 555 3 444	99 82	9 1 2 9:	82 ⁱⁿ 99 nun	puts ibers?	outputs number?	exits ok?	total for 1(a)
1(a)	(2) (2	2)	(2)	(2)	(2)	(2)) (2)	(2) (1	2)	(2)	(2)	(2)	(24)
output:		5 4	10	1	27	149	230) 31		9 4	49				. ,
1(b) see marks	(2) scheme for) answ r partial n	er: 5, 10, 1arks	3, 9, 4, 12	2, 8, 7, 11, 2	2, 6, 1				1(c) see mar	ks scher	(4) ne for pa	answer: 64 urtial marks		
Test 1	200		-	-		_	•	Test 2		-	_	_	-	-	
input:	DOG BONE		E KENNEL	E CAT	NVSC	D YJIFOS	Q		ORANGE	ч т .	E LEMON	I CUC	D UMBER XSX	CXC MF	Q WERC
2(a)		(2)	(1) (1) (2)	(2)]			(2)	((2)	(1)	(1)	(2)
output:	DOGAB CEFHI JKLMN PRSTU VWXYZ	ZYXWV UTSRP MLKJI HGFDC AENOB	WLZKKT	' VUAF	BIRD I	MOUSE	1		APRIC OTBDE FGHJK LMNSU VWXYZ	ZYXWV UTSPM LKJIH FDCBE GNARO	MFWEF	C EZE	ZNEZP BAN	JANA LE	MON
Test 3	ABRACA	DABRA	E		E	D	TMAW	D SDMHYVZH	Q	Test 4	ABCC	PRSX	YZ E "BA PI.AY	D FTAR HD	Q
2(a)		(2)	0011100	(1)		(2)	(2)	(1)				111 011	(2)	(1)	(1)
output:	ABRCD EFGHI JKLMN OPSTU VWXYZ	WVUTS RPONM LKJIH GFEDC BAZYX	HUGTOG	EFZP	MHFWEWZE	(2) 3 AME	ENDS	PELICAN		:	ABCDE FGHIJ KLMNC PRSTU VWXYZ	E ABCI FGHI KLMI J PRSI Z VWXY	CE KRVD DE KRVD IJ NO IU ZZ	AFTG CI	PHER
2(a)	exits ok? (2)	<i>total for</i> 2(<i>a</i>) (30))			2(b)	Γ	(3)		2(c)		(4)		
	_				se	answer ee marks s	cheme	9 for partial m	arks for 2	2(b), 2(c)	3000	or 2999	9		
p input	lease see t 1 10	the marks : 2 8 13	scheme fo 3 3 7 15	or the inp 4 10 15 20 25	ut format fo 4 2 3 5 8	or 3(a). 4 23 41 80	6 40 90	7 1 6 8 19 20 30 40	99 99 99 99	8 9 99 99 9 99 99	1 95	20 38 96 97	8 39 11 1 98 15 1	8 2 13 14 6 17 18	total for 3(a)
output	(3)	(<u>3</u>) 13	(3) 25	(<u>3)</u> 80	(3) 19		(<u>3)</u> 252	(3) 101		<u>(3)</u> 1287		(3	(3)	<u>(3)</u> 165) (30)
see mark	(3 ks scheme	3)			p	lease tick	if stude	ent has attem	oted 3(c)						
Tota	al questi	ion 1	Т	otal qu	estion 2		Total	question 2	3						
	1	(30)		··· 1**	(3'	7)		(33)						
Deduc	t [2] mai	rks for e	every p	art (a)	program	name t	hat is	s not clear	ly marl	ked on p	oaper				
Please u for any	use the l further	back of comme	this sh nts	eet		Mar	·ked by					Tota for	al mark sample		(100)



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Marks submission sheet

Please fill in details of the school/college and each pupil's name as they should appear on certificates. There is room for 8 entrants in the marks submission table, so duplicate this page if more space is required. It would also be very helpful for us to know what hardware, operating system and programming language(s) each entrant used; please list the different combinations you used in the computer summary table.

Make a copy of the completed forms before sending them, and enclose cover sheets, scripts, printouts and disks (labelled with type e.g. PC 1.4MB) from your **highest-scoring student**, and all others who score **over 60 marks**.

School/College: _____

Date exam taken:

Date exam marked:

Marks submission table.

BIO 2002 sample paper	Marks for each section (maximum in brackets)						Total	PC/	Age	Year		
Name of entrant (this will appear	1a	1b	1c	2a	2b	2c	3a	3b	mark	Lang	in	in
on certificate – please	(24)	(2)	(4)	(30)	(3)	(4)	(30)	(3)	(100)	type	years	school
print clearly)									note 1	note 2		note 3

Note 1 Write N/S (no submission) in this column if the student produced no answers.

Note 2 Give the number of the machine and language type in the computer/language type table below.

Note 3 Please use National Curriculum year bands: year 11 (age 15-16, 5th form, GCSE year), 12 for lower VIth, 13 for upper VIth, etc.

Computer summary table.

Type number	Hardware e.g. PC/Mac/Arc	Processor e.g. P150	Operating system <i>e.g. Win95</i>	Programming language(s) e.g. Turbo Pascal
1				
2				
3				
4				