

Unit: BLY1B BIOLOGY UNIT 1B

Centre:

Candidate Number:

UCI:

Series: BG06

22-NOV-06

Candidate Name:

For completion by the Examination Invigilator. Please fill this circle if the candidate is absent:

HIGHER TIER

Instructions on how to complete this answer sheet are given on the question paper. Please make sure you follow them carefully.

Questions ONE to NINE Choose one response 1 - 4 for each of the parts A - D

	QUESTION ONE	1	2	3	4
Α	fossils	0	0	0	0
В	life-forms	0	0	0	0
С	mutation	0	0	0	0
D	evolution	0	0	0	0
	QUESTION TWO	1	2	3	4
Α	Heat energy is re-radiated back into the atmosphere.	0	0	0	0
В	Heat is re-radiated back to Earth by greenhouse gases.	0	0	0	0
С	Some heat energy escapes into space.	0	0	0	0

Q	UESTI	ON T	HRE	E
	1	2	3	4
Α	0	0	0	0
В	0	0	0	0
С	0	0	0	0
D	0	0	0	0

	QUES	TION	SIX	
	1	2	3	4
Α	0	0	0	0
В	0	0	0	0
С	0	0	0	0
D	0	0	0	0

	QUEST	ION	FOUR	
	1	2	3	4
Α	0	0	0	0
В	0	//0	0	0
С	0	0	0	0
D	0	0	0	0

Q	UESTI	ON :	SEVEN	
	1	2	3	4
Α	0	0	0	0
В	0	0	0	0
С	0	0	0	. 0
D	0	0	0	0

	QUEST	ION	NINE	
	1	2	3	4
Α	0	0	0	0
В	0	0	0	0
С	0	0	0	0
D	0	0	0	0

	QUEST	ΓΙΟΝ	FIVE	
	1	2	3	4
Α	0	0	0	0
В	0	0	0	0
С	0	0	0	0
D	0	0	0	0

	QUESTI	ON	EIGH	T
	1	2	3	4
Α	0	0	0	0
В	0	0	0	0
С	0	0	0	0
D	0	0	0	0

For AQA Office Use Only

2035



2035

FOUNDATION TIER

Instructions on how to complete this answer sheet are given on the question paper. Please make sure you follow them carefully.

Questions ONE to NINE Choose one response 1-4 for each of the parts A-D

A Fish A	QUESTION ONE	1	2	3	4
A TIONAL		0	0	0	0
B Fish B		0	0	0	0
C Fish C		0	0	0	0
D Fish D		0	0	0	0
- 1	QUESTION TWO	1	2	3	4
A A body cell is taken from	om a donor person.	0	0	0	0
B The embryo is put into	the womb of the mother.	0	0	0	0
C The nucleus from done	The nucleus from donor is put into the unfertilised egg.				0
D The nucleus is taken f	rom an unferti <mark>lised eg</mark> g.	0	0	0	0
	QUESTION THREE	1	2	3	4
A food		0	0	0	0
B light		0	0	0	0
c territory		0	0	0	0
D water		0	0	0	0
	QUESTION FOUR	1	2	3	4
A does not sweat very m	nuch	0	0	0	0
B has large feet	has large feet				0
c has nostrils which can	be closed	0	0	0	0
D has thick fur		0	0	0	0
	QUESTION FIVE	1	2	3	
				J	4
A clone		0	0	0	0
A clone B gamete			0		
B gamete		0		0	0
B gamete		0	0	0	0
B gamete C gene	QUESTION SIX	0 0	0	0 0	0 0
B gamete C gene D nucleus	QUESTION SIX	0 0 0	0 0	0 0 0	0 0 0
B gamete C gene D nucleus A fossils	QUESTION SIX	0 0 0	0 0	0 0 0	0 0 0
B gamete C gene D nucleus A fossils B life-forms	QUESTION SIX	0 0 0	0 0 0	0 0 0	0 0 0 0 4 0
B gamete C gene D nucleus A fossils B life-forms	QUESTION SIX	0 0 0	0 0 0	0 0 0 0	4
B gamete C gene D nucleus A fossils B life-forms C mutation	QUESTION SIX QUESTION EIGHT 1 2 3 4	0 0 0 0	0 0 2 0	0 0 0 0 3 0 0	4

	QUES ¹	TION 2	SEV	EN 4
Α	0	0	0	0
В	0	0	0	0
С	0	0	0	0
D	0	0	0	0

	QUEST 1	ION 2	EIGHT 3	4
Α	0	0	0	0
В	0	0	0	0
С	0	0	0	0
D	0	0	0	0

	QUEST	10N 2	NINE 3	4
Α	0	0	0	0
В	0	0	0	0
С	0	0	0	0
D	0	0	0	0

For AQA Office Use Only

2035



2035