

# F

### Friday 5 June 2015 – Afternoon

## GCSE TWENTY FIRST CENTURY SCIENCE BIOLOGY A/ADDITIONAL SCIENCE A

A162/01 Modules B4 B5 B6 (Foundation Tier)

Candidates answer on the Question Paper. A calculator may be used for this paper.

OCR supplied materials:

None

Other materials required:

- Pencil
- Ruler (cm/mm)

**Duration:** 1 hour



Candidate forename					Candidate surname				
Centre numb	er					Candidate nu	umber		

#### **INSTRUCTIONS TO CANDIDATES**

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do not write in the bar codes.

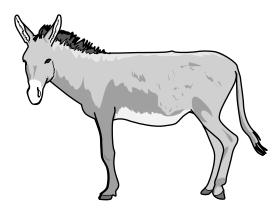
#### **INFORMATION FOR CANDIDATES**

- The quality of written communication is assessed in questions marked with a pencil ( ).
- The number of marks is given in brackets [ ] at the end of each question or part question.
- The total number of marks for this paper is 60.
- This document consists of **12** pages. Any blank pages are indicated.



#### Answer all the questions.

1 The offspring of a male donkey and a female horse is called a mule.



A horse has 64 chromosomes in each body cell. A donkey has 62 chromosomes in each body cell.

(a) (i) Complete the table below to show how many chromosomes would be found in the gametes (sex cells) of these two species.

	Female horse	Male donkey
Body cell	64	62
Sperm cell		
Egg cell		

	(ii)	How ma	any chromosomes a	are there in a	body cell of a	a mule?		[2]
								[1]
(b)	Wha	at is the r	name of the type of	cell division t	hat produces	gametes?		
	Put	a ring	around the correct	name.				
fer	tilisa	ition	meiosis	mitosis	replic	ation	specialisation	<b>[41</b> ]
(0)	Tho	call ava	Je consists of two	otagoo ooll gr	outh and call	division		[1]
(c)		-	le consists of two s					
	Put	ticks (✓)	in <b>four</b> boxes to in	dicate when t	he processes	occur.		
		Process	s	(	Cell growth	Cell divisio	n	
		nucleus	splits into two					
		numbers	s of organelles incr	ease				
		chromos	somes are copied					
		copies o	of the chromosome	s separate				

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[Total: 8]

[4]

2	Paul's	cat has	iniured	its	lea.
_	ı aaıo	out Huo	II IJ GI CG	110	109

He takes the cat to the vet.

The vet explains that the cat has an infected leg, probably caused by a puncture wound.

(a) The vet advises Paul to bathe the wound with a saline solution to help keep it clean. A saline solution contains salt dissolved in water.

Complete these sentences to explain why the vet has given this advice. Choose the best words from this list.

	around	diffusion	evaporation
	into	osmosis	out of
	salt	starch	water
	The saline solution contains a lot of sa	alt.	
	This will cause the	to move	the bacteria.
	This process is called		
	The bacteria are killed.		[3]
(b)	The bacteria in the wound are respirir	ng anaerobically.	
	Under what conditions will the bacteria	a respire anaerobically a	nd <b>not</b> aerobically?
			[1]
(c)	Anaerobic respiration releases less er	nergy than aerobic respira	ation.

The energy from respiration is used to make molecules of a substance called ATP.

For every molecule of glucose respired during aerobic respiration, the energy released produces **36** molecules of ATP.

For every molecule of glucose respired during anaerobic respiration, the energy released produces only 2 molecules of ATP.

How many molecules of glucose need to be respired **anaerobically** to produce 36 molecules of ATP?

Put a ring around the correct answer.

2 18 34 38 72

[1]

[Total: 5]

3	Chromosomes	contain a	a molecule	called	DNA
J		COHILAITE	a IIIOIECUIE	called	טועה.

Describe the structure of DNA and its job in the cell.

The quality of written	communication will	be assessed in you	r answer.
			[6]
			[Total: 6]

4 Coral reefs are found in tropical sea	4	Coral	reefs are	found	in tropic	al seas.
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They are made by living organisms called reef-building corals.

Reef-building corals have a symbiotic relationship with microscopic algae. Algae are single-celled plants.

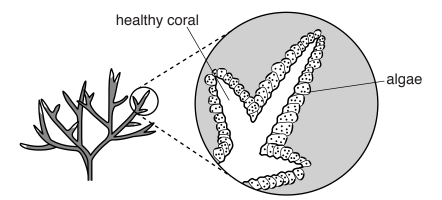
In a symbiotic relationship both organisms benefit from each other.

		calcium	carbon	cellulose	nitrogen	starch	
		Put a ring are	ound <b>two</b> subs	tances that the a	ılgae can make	from glucose.	
	(ii)	Algae can con	vert glucose in	to other substand	ces.		
		Coral give	s oxygen to the	e algae.			[3]
		Coral give	s glucose to th	ne algae.			
		Coral give	s chlorophyll to	the algae.			
		Coral give	s carbon dioxid	de to the algae.			
		Algae give	e oxygen to the	coral.			
		Algae give	e glucose to the	e coral.			
		Algae give	e chlorophyll to	the coral.			
		Algae give	e carbon dioxid	le to the coral.			
		Put a tick (✓) ii	n the <b>three</b> cor	rect boxes.			
(a)	(i)	Using your kno symbiotic relat	•	otosynthesis, wha	at are the benef	its for the organ	isms in this

[2]

**(b)** Scientists have found that some algae in the coral are dying.

This is thought to be caused by increases or decreases in sea temperature.



Photosynthesis is controlled by enzymes.

Explain how changes in the sea temperature can result in the algae dying.

The quality of written communication will be assessed in your answer.
[6]

(c)	Some scientists think that temperature changes are killing the algae.	
	Other scientists think that increased UV light could be the cause.	
	How would scientists show whether UV light or temperature change is the cause dying in their natural habitat?	of the algae
		[3]
(d)	Scientists publish their findings in peer-reviewed journals.	
	Which statements about peer review are correct?	
	Put ticks (✓) in the <b>two</b> correct boxes.	
	Peer review is when the public evaluate the data.	
	Peer review is when scientists evaluate the data of other scientists.	
	Peer review is when both the public and scientists evaluate the data.	
	Peer review allows the public to keep up to date with the latest findings.	
	Peer review gives greater confidence in the findings.	
	Peer review means the scientists get paid.	[2]
		[Total: 16]
		L.o.a ioj

Jean grows geranium pl	ants. Her favourite	geranium has purple flowers.			
She takes a cutting from	She takes a cutting from her favourite plant.				
After 10 days, roots star	t to develop.				
(a) Explain why Jean ta	akes a cutting fron	n the geranium and does not grow the plant from a seed.			
		roz			
		[3]			
		d plant cells become specialised. types of tissues and organs.			
Decide whether ead	ch structure is a ti	ssue or an organ.			
Put ticks (✓) in the	four correct boxes				
Structure	Tissue Orga	an			
Flowers					
Leaves					
Roots					
Xylem					
•		[2]			
		[Total: 5]			

6 Helen has a biology exam next month. She starts her revision.

She has difficulty learning and remembering information.

Describe **how** learning takes place and suggest **ways** that could help Helen remember the information.

The quality of written communication will be assessed in your answer.
 [6]
[Total: 6]

- 7 Antidepressants are drugs prescribed by doctors to treat depression.
  - (a) The table gives information about drugs A, B, C and D that are used to treat depression.

Drug	Information
A	Some people respond to this drug better than other drugs. Do not take if you have high blood pressure.
В	Causes fewer side effects than other drugs. Overdose not likely to be fatal. Do not take if you have epilepsy, diabetes or kidney disease.
С	Unpleasant side effects. Do not take if you have liver disease or heart disease.
D	Need to avoid red wine. Can lead to high blood pressure.

	Fiona has depression and high blood pressure.	
	Her doctor prescribes drug <b>B</b> .	
	Suggest why her doctor makes this choice.	
		[3]
(b)	Antidepressant drugs usually have side effects.	
	Which two statements explain why Fiona is willing to risk side effects?	
	Put ticks (✓) in the boxes next to the <b>two</b> best explanations.	
	The drugs are very expensive.	
	The benefits of taking the antidepressants outweigh the risks.	
	The risk of serious side effects is low.	
	All of the side effects are serious.	
	Overdoses are always fatal.	[2]
		14

[Total: 5]

**8** Owen and Tamson do an investigation on reaction times.

Owen holds the top of a 1 m ruler and drops it.

Tamson reacts and catches it.

They measure how far the ruler falls before Tamson catches it.

They repeat the investigation with Tamson holding the ruler and Owen catching it.

Here are their results.

Name	Trial	Distance ruler drops (cm)	Mean (cm)
Owen	1	69.0	
	2	80.3	67.5
	3	53.2	
Tamson	1	32.5	
	2	26.8	
	3	24.7	

(a)	Calculate the	mean	value for	Tamson's	data
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Show your working.

	mean =	Cili [2]
(b)	What conclusions can Owen and Tamson make from their results?	
	Put ticks ( $\checkmark$ ) in the boxes next to the $two$ correct conclusions.	
	Tamson has the faster reaction times.	
	Owen's reaction time gets faster with each trial.	
	The ranges of Owen's and Tamson's reaction times overlap.	
	Owen had the greater range of reaction times.	
	The range was the same for both Tamson's and Owen's data.	[21
		171

(c)	Three trials were done for each person.
	Explain why.
	[2]
(d)	Suggest three sources of error in this investigation.
	[3]
	[Total: 9]

#### **END OF QUESTION PAPER**



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