TOPICAL PAST PAPER QUESTIONS WORKSHEETS

IGCSE Biology (0610) Paper 3

[Theory (Core) | Short-answer and structured questions]

Exam Series: February/March 2017 - October/November 2024

Format Type A:
Answers to all questions are provided as an appendix



Introduction

Each Topical Past Paper Questions Compilation contains a comprehensive collection of hundreds of questions and corresponding answer schemes, presented in worksheet format. The questions are carefully arranged according to their respective chapters and topics, which align with the latest IGCSE or AS/A Level subject content. Here are the key features of these resources:

- 1. The workbook covers a wide range of topics, which are organized according to the latest syllabus content for Cambridge IGCSE or AS/A Level exams.
- 2. Each topic includes numerous questions, allowing students to practice and reinforce their understanding of key concepts and skills.
- 3. The questions are accompanied by detailed answer schemes, which provide clear explanations and guidance for students to improve their performance.
- 4. The workbook's format is user-friendly, with worksheets that are easy to read and navigate.
- 5. This workbook is an ideal resource for students who want to familiarize themselves with the types of questions that may appear in their exams and to develop their problem-solving and analytical skills.

Overall, Topical Past Paper Questions Workbooks are a valuable tool for students preparing for IGCSE or AS/A level exams, providing them with the opportunity to practice and refine their knowledge and skills in a structured and comprehensive manner. To provide a clearer description of this book's specifications, here are some key details:

- Title: Cambridge IGCSE Biology (0610) Paper 3 Topical Past Papers
- Subtitle: Exam Practice Worksheets With Answer Scheme
- Examination board: Cambridge Assessment International Education (CAIE)
- Subject code: 0610
- Years covered: February/March 2017 October/November 2024
- Paper: 3
- Number of pages: 1134
- Number of questions: 446



Contents

1	Characteristics and classification of living organisms	7
	1.1 Characteristics of living organisms	. 7
	1.2 Concept and uses of classification systems	. 7
	1.3 Features of organisms	. 16
2	Organisation of the organism	31
	2.1 Cell structure	. 3
3	Movement into and out of cells	47
•	3.1 Diffusion	
	3.2 Osmosis	
	3.3 Active transport	
4	Biological molecules	63
•	4.1 Biological molecules	
5	Enzymes	6
	5.1 Enzymes	. 65
6	Plant nutrition	73
	6.1 Photosynthesis	
	6.2 Leaf structure	. 92
7	Human nutrition	118
	7.1 Diet	
	7.2 Digestive system	
	7.3 Physical digestion	
	7.4 Chemical digestion	
	7.5 Absorption	. 178
8	Transport in plants	18
	8.1 Xylem and phloem	
	8.2 Water uptake	
	8.3 Transpiration	. 203
9	Transport in animals	243
	9.1 Heart	
	9.2 Blood vessels	
	9.3 Blood	. 275
10	Diseases and immunity	299
	10.1 Diseases and immunity	. 299
11	Gas exchange in humans	325
	11.1 Gas exchange in humans	. 325



6 CONTENTS

12	Respiration	345
	12.1 Aerobic respiration	345
	12.2 Anaerobic respiration	352
13		377
	13.1 Excretion in humans	377
14	Coordination and response	409
14	14.1 Coordination and response	
	14.2 Sense organs	
	14.3 Hormones	
	14.4 Homeostasis	
	14.5 Tropic responses	
	The Tropic respondes	100
15		479
	15.1 Drugs	479
16	Reproduction	489
	16.1 Sexual reproduction	
	16.2 Sexual reproduction in plants	
	16.3 Sexual reproduction in humans	
	16.4 Sexual hormones in humans	
	16.5 Sexually transmitted infections	583
17	Inheritance	599
11	17.1 Chromosomes, genes and proteins	
	17.1 Chromosomes, genes and proteins	
	17.2 Mitosis	
	17.4 Monohybrid inheritance	
	17.4 Monony of ite inheritance	021
18	Variation and selection	647
	18.1 Variation	647
	18.2 Adaptive features	666
	18.3 Selection	673
19	0	699
	19.1 Food chains and food webs	
	19.2 Nutrient cycles	726
	19.3 Populations	740
20	Human influences on ecosystems	765
20		
	20.1 Food supply	
	20.3 Pollution	
	20.4 Conservation	810
21	Biotechnology and genetic modification	859
	21.1 Biotechnology and genetic modification	
	21.2 Biotechnology	
	21.3 Genetic modification	
A	Answers	911



Chapter 1

Characteristics and classification of living organisms

1.1 Characteristics of living organisms

1. 0610_m19_qp_32 Q: 8

Table 8.1 lists some processes carried out by living organisms.

Place a tick $(\ensuremath{\checkmark})$ in a box to show the type of process that occurs in animals, occurs in plants, or occurs in both.

An example has been done for you.

Table 8.1

name of process	occurs in animals	occurs in plants
absorption	1	1
diffusion		
egestion		
photosynthesis		
respiration		
sexual reproduction		
transpiration		

[6]

1.2 Concept and uses of classification systems

Fig. 2.1 shows part of a strawberry tree.



Fig. 2.1

(a) Complete the sentences, using words from the list, to describe how living things are named.
Each word may be used once, more than once or not at all.

	binomial	dichotomous	gamete	genus	
	kingdom	offspring	organism	species	
	The	system is used t	o give every spec	cies a scientific name.	
	The scientific name for the	strawberry tree in	Fig. 2.1 is <i>Arbutu</i>	s unedo.	
	Arbutus is the	name	and <i>unedo</i> is the		
	name.				[3]
(b)	Describe what is meant by	the term species.			
					[2]

Fig. 2.2 shows the leaves from six plant species, ${\bf A}$ to ${\bf F}$.

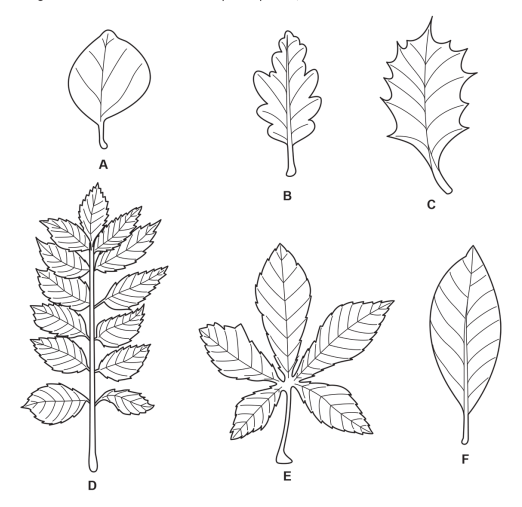


Fig. 2.2 (not to scale)

Use the key to identify the species shown in Fig. 2.2.

Write the letter of each species (A to F) in the correct box in the key.

Key

1	(a)	leaf has a smooth, unlobed outline	go to 2	
'	(b)	leaf does not have a smooth, unlobed outline	go to 3	
2	(a)	leaf is more than twice as long as it is wide	Laurus nobilis	
	(b)	leaf is not more than twice as long as it is wide	Cydonia oblonga	
3	(a)	leaflets are present	go to 4	
	(b)	leaflets are not present	go to 5	
4	(a)	only five leaflets are present	Aesculus hippocastanum	
-	(b)	more than five leaflets are present	Fraxinus excelsior	
5	(a)	leaf has spikes on its outer edge	llex aquifolium	
3	(b)	leaf does not have spikes on its outer edge	Quercus robur	

[5]

[Total: 10]

3. 0610_s21_qp_31 Q: 1

Fig. 1.1 is a dichotomous key. It can be used to identify different types of tree by using their leaves.

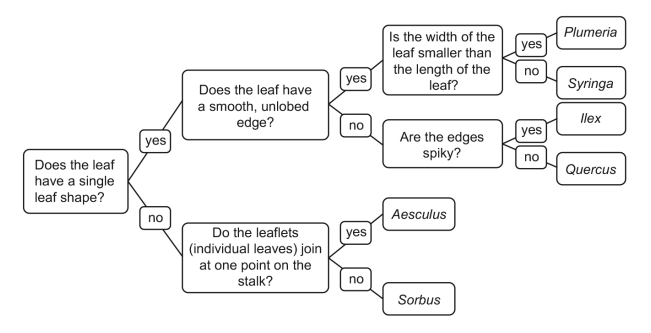


Fig. 1.1

Fig. 1.2 shows leaves from six different trees.

Use the key in Fig. 1.1 to identify the six different types of tree.

Write the name of each tree on the lines in Fig. 1.2.

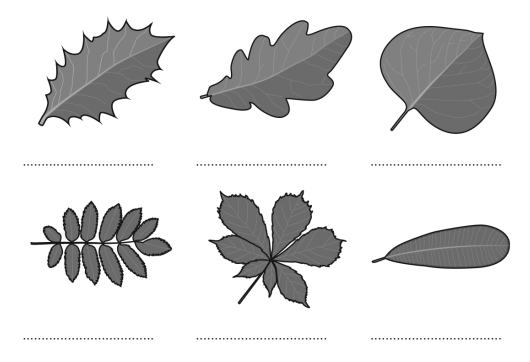


Fig. 1.2

WWW.EXAMINENT.COM

[5]

4. 0610_s17_qp_31 Q: 7

Fig. 7.1 shows six leaves.

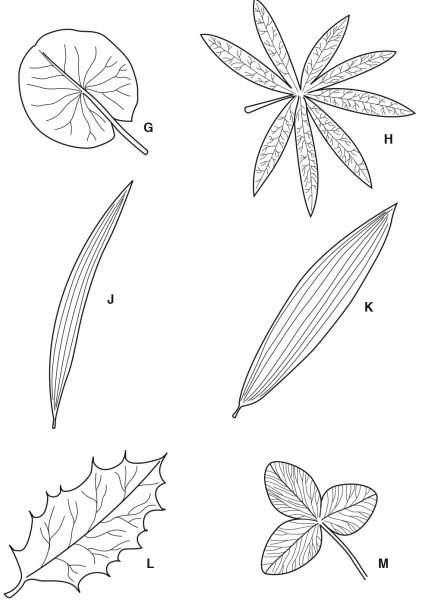


Fig. 7.1

not drawn to scale

Use the key to identify the plants that these leaves came from.

Write the letter for each leaf in the key.

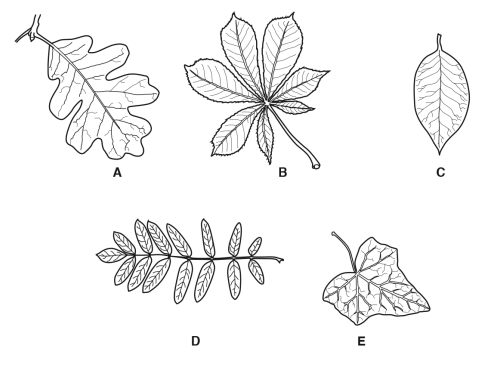
Key

	description	name of organism	letter
1 (a)	veins parallel	go to 2	
(b)	veins not parallel	go to 3	
2 (a)	leaf length more than six times leaf width at its widest point	Plantago maritima	
(b)	leaf length less than six times leaf width at its widest point	Plantago lanceolata	
3 (a)	leaf has thorns (spikes)	llex aquifolium	
(b)	leaf has no thorns (spikes)	go to 4	
4 (a)	leaf not divided into sections	Nymphaea alba	
(b)	leaf divided into sections	go to 5	
5 (a)	leaf divided into 3 sections	Trifolium pratense	
(b)	leaf divided into 8 sections	Lupinus arboreus	

[5]

[Total: 5]

Fig. 1.1 shows five whole leaves from different trees.



not to scale

Fig. 1.1

Use the key to identify the leaves in Fig. 1.1 and write the answers in Table 1.1.

Table 1.1

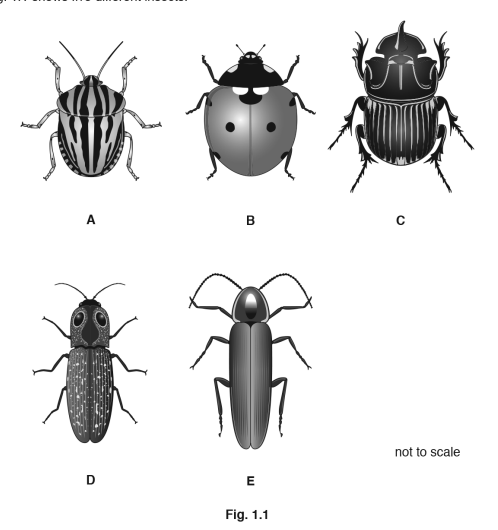
		key	name of tree	letter
1	(a)	leaf is a single leaf shape	go to 2	
	(b)	leaf is divided into several parts called leaflets	go to 4	
2	(a)	veins branch from a long middle vein	go to 3	
	(b)	veins branch from a single point at the stalk	Hedera	
3	(a)	leaf is oval and has a smooth edge	Magnolia	
	(b)	leaf is not oval and has a lobed edge	Quercus	
4	(a)	leaf has leaflets joined at one point on the stalk	Aesculus	
	(b)	leaf has leaflets joined at different points along the stalk	Sorbus	

[4]

[Total: 4]

6. 0610_w17_qp_31 Q: 1

Fig. 1.1 shows five different insects.



Use the key to identify the insects in Fig. 1.1.

Write the letter for each insect in Table 1.1.

Table 1.1

		key	name of insect	letter
1	(a)	body is long and thin	go to 2	
	(b)	body is short and rounded	go to 3	
2	(a)	body has a spotted pattern	Alaus oculatus	
	(b)	body has a plain pattern	Photinus pyralis	
3	(a)	no visible antennae	Copris lunaris	
	(b)	visible antennae	go to 4	
4	(a)	body has a striped pattern	Graphosoma lineatum	
	(b)	body has a dotted pattern	Coccinella septempunctata	

[4]

[Total: 4]

1.3 Features of organisms

 $7.\ 0610_w22_qp_32\ Q: 1$

(a) Fig. 1.1 is a branching key that can be used to identify different types of crustaceans.

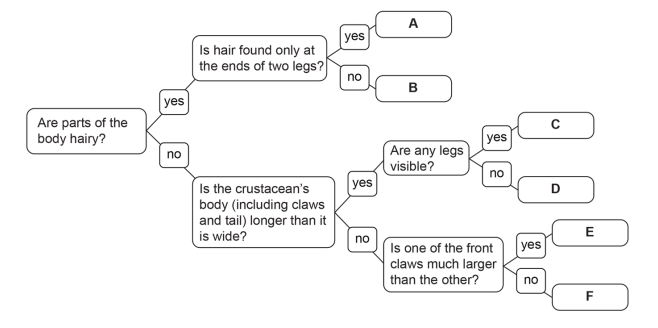
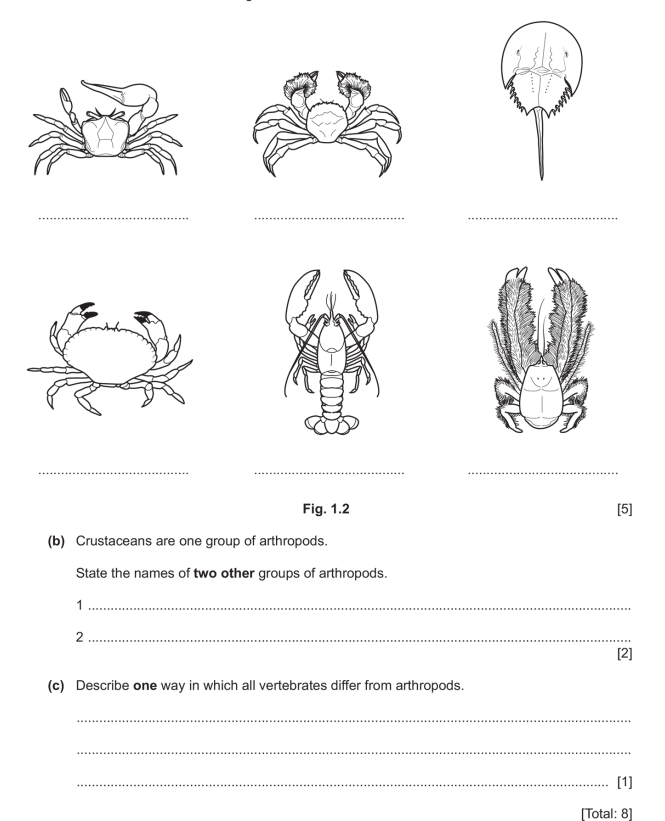


Fig. 1.1

Fig. 1.2 shows six crustaceans.

Use the key in Fig. 1.1 to identify the six different types of crustacean.

Write the letters on the lines in Fig. 1.2.



8. 0610_s21_qp_33 Q: 1

(a) State the name of the large group of organisms that includes insects, arachnids, crustaceans and myriapods.

______[1

(b) Fig. 1.1 shows a key that identifies nine genera of invertebrates that have jointed legs.

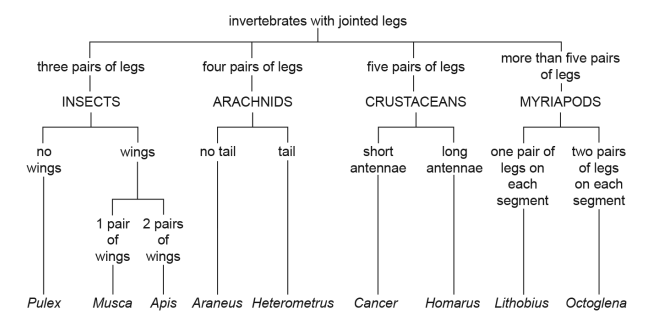


Fig. 1.1

1	
2	
_	
•••	[2]
	[-]

(ii) Fig. 1.2 shows one of the animals described in the key.



Fig. 1.2

Use the key in Fig. 1.1 to identify this animal.	
	[1]
	[Total: 4]

- $9.\ 0610_m20_qp_32\ Q{:}\ 1$
 - (a) Fig. 1.1 shows six species of reptiles.

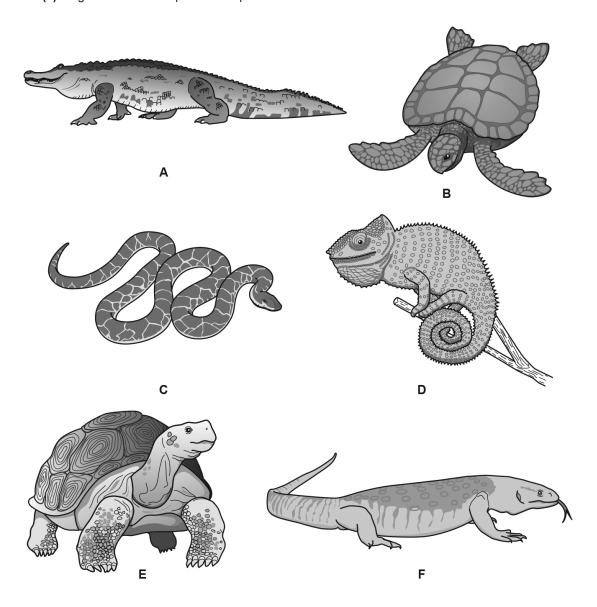


Fig. 1.1

(i) Use the key to identify each species. Write the letter of each species (A–F) in the correct empty box beside the key.

Key:

(b)	organism has a straight tail	Alligator mississippiensis
5 (a)	organism has a coiled tail	Chamaeleo calyptratus
(b)	organism has no ridges on its back	Varanus bengalensis
4 (a)	organism has ridges on its back	go to 5
(b)	organism has a long body and no limbs	Crotalus viridis
3 (a)	organism has limbs	go to 4
(b)	organism has legs and feet	Chelonoidis nigra
2 (a)	organism has flat limbs (flippers)	Caretta caretta
(b)	organism does not have a shell	go to 3
1 (a)	organism has a shell (hard covering on its back)	go to 2

			[5
	(ii)	Define the term species.	
			[2
b)	The	binomial system of naming organisms tells us the species and the genus of the organis	sm
	Stat	te the genus name for <i>Chamaeleo calyptratus</i> .	
			[1

(c) Table 1.1 shows some features of animals.

Place ticks (✓) next to **two** features of most reptiles.

Table 1.1

compound eyes	
fertilisation is internal	
wings	
lay eggs	
moist skin	

		[2]
(d)	State two features of cells that are shared by all living organisms.	
	1	
	2	[2]
	[Total:	12]

10. 0610_w20_qp_32 Q: 1

All living organisms have the same characteristics.

Two of these characteristics are movement and nutrition.

(a) State three other characteristics of living organisms.

1	
2	
3	
-	[3]

(b) Fig. 1.1 shows animals that belong to one vertebrate group.

State the name of this vertebrate group and give **one visible** characteristic feature of this group.



Fig. 1.1

	name or group	
	feature of group	
		[2]
(c)	State the names of two other groups of vertebrates.	
	1	
	2	
		[2]

[Total: 7]

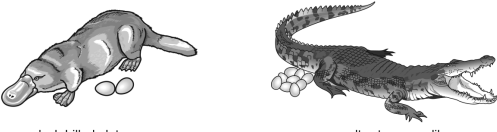
(a) Scientists classify organisms into groups.

State **one** feature that is used to identify vertebrates.

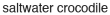
.....[1]

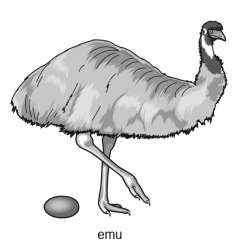
(b) Vertebrates are classified into five groups.

Fig. 1.1 shows three vertebrates found in Australia.



duck-billed platypus





Not to scale

Fig. 1.1

The emu, the saltwater crocodile and the duck-billed platypus each belong to a different vertebrate group.

All three animals lay eggs that develop and hatch on land.

(i)	State the name of the vertebrate group to which emus belong and give one feature of
	this group that is visible in Fig. 1.1.

visible feature	
group	

[2]

	(ii)	State the name of the vertebrate group to which crocodiles belong and give one feature of this group that is visible in Fig. 1.1.
		group
		visible feature
		[2]
	(iii)	The duck-billed platypus is classified as a mammal.
		Give evidence from Fig. 1.1 for and against classifying the duck-billed platypus as a mammal.
		evidence for
		evidence against
		[3]
(c)	The	ere are two groups of vertebrates which lay eggs that develop in water.
	Sta	te the name of these two groups of vertebrates.
	1	
	2	[0]
		[2]
		[Total: 10]

Appendix A

Answers

 $1.\ 0610_m19_ms_32\ Q:\ 8$

Question		Answer			Marks	Guidance
8	process	in animals	in plants		6	
	absorption	✓	✓			
	diffusion	✓	✓	;		
	egestion	✓		;		
	photosynthesis		✓	;		
	respiration	✓	✓	;		
	sexual reproduction	✓	✓	;		
	transpiration		✓	;		

_____ compiled by examinent.com

2. 0610_m24_ms_32 Q: 2

Question		Answer		Marks	Guidance
(a)	binomial; genus; species;			3	
(b)	(group of) organisms; (reproduce to give) fertile o	ffspring;		2	
(c)	llex aquifolium (= A E D C C		5	all 6 must be correct for 5 marks 4 or 5 correct = 4 marks 3 correct = 3 marks 2 correct = 2 marks 1 correct = 1 mark
			;;;;;		

_____ compiled by examinent.com

3. 0610_s21_ms_31 Q: 1

Question	Answer		Marks	Guidance		
	llex	Quercus	Syringa		5	must be in this order
	Sorbus	Aesculus	Plumeria	;;;;;		6 correct = 5 marks 4 or 5 correct = 4 marks 3 correct = 3 marks 2 correct = 2 marks 1 correct = 1 mark

_____ compiled by examinent.com

4. 0610_s17_ms_31 Q: 7

	Answer	N	Mark	Partial Marks	
Description	Name	Letter			1 correct = 1 mark 2 correct = 2 marks
1					3 correct = 3 marks
					4 or 5 correct = 4 marks 6 correct = 5 marks
2	Plumbago maritime	J			o correct – 5 marks
	Plumbago lanceolata	K			
3	llex aquifolium	L			
4	Nymphaea alba	G			
5	Trifolium pratense	М			
	Lupinus arboreus	Н			
			;;;;;		

_____ compiled by examinent.com

5. 0610_s17_ms_32 Q: 1

	Answer	Mark	Partial Marks
name of tree	letter	4	1 correct = 1 mark 2 correct = 2 marks 3 or 4 correct = 3 marks 5 correct = 4 marks
go to 4			
go to 3			
Hedera	E		
Magnolia	С		
Quercus	A		
Aesculus	В		
Sorbus	D		

_____ compiled by examinent.com

6. $0610_{\text{w}}17_{\text{ms}}31 \text{ Q: } 1$

		Answer			Mark	Partial Marks	
	key	name of insect	letter		4	1 correct = 1 mark 2 correct = 2 marks	
1 (a) (b)	body is long and thin body is short and rounded	go to 2 go to 3				3 correct = 3 marks 4 or 5 correct = 4 marks	
2 (a) (b)	body has a spotted pattern body has a plain pattern	A. oculatus P. pyralis	D				
	body has a plain pattern	1 . pyrans	E				
3 (a) (b)	no visible antennae visible antennae	C. lunaris go to 4	С				
4 (a) (b)	body has a striped pattern body has a dotted pattern	G. lineatum C. septempunctata	Α				
	and a united pattern	S. Septempunotata	В] ;;;;			

compiled by examinent. com $\,$

7. 0610_w22_ms_32 Q: 1

Question	Answer	Marks	Guidance
(a)	E, A, D, F, C, B ;;;;;	5	6 correct = 5 marks 4 or 5 correct = 4 marks 3 correct = 3 marks 2 correct = 2 marks 1 correct = 1 mark R any additional letters
(b)	any two from: myriapods; insects; arachnids;	2	
(c)	(vertebrates) have a backbone / don't have an exoskeleton;	1	

 compiled by examinent.com	
r J	

$8.\ 0610_s21_ms_33\ Q{:}\ 1$

Question	Answer	Marks	Guidance
(a)	arthropods;	1	
(b)(i)	any 2 from: does not have a backbone; 3 pairs of legs / 6 legs; has (1 pair of) wings; has jointed legs;	2	
(b)(ii)	Heterometrus ;	1	

compiled by examinent.com	

 $9.\ 0610_m20_ms_32\ Q\!\!: 1$

	Answer	Mark	Partial Marks
(a)(i)	B E C C F D A ;;;;;	5	6 correct = 5 marks 4 or 5 correct = 4 marks 3 correct = 3 marks 2 correct = 2 marks 1 correct = 1 mark
(a)(ii)	a group of organisms ; that reproduce to produce fertile offspring ;	2	
(b)	Chamaeleo ;	1	
(c)	ticks in the boxes for: fertilisation is internal; lay eggs;	2	R each additional tick
(d)	any two from: genetic material; cytoplasm; cell membrane; AVP;;	2	apply list rule

10. 0610_w20_ms_32 Q: 1

Question	Answer	Marks	Guidance
(a)	excretion; growth; sensitivity; respiration; reproduction;	3	
(b)	(group) mammals ; (feature) hair / fur / external ears / pinna ;	2	
(c)	fish; amphibians; reptiles; birds;	2	

compiled by examinent.com ___

compiled by	examinent.com	

11. 0610_s18_ms_33 Q: 1

	Answer	Mark	Partial Marks
(a)	bony skeleton / internal skeleton / endoskeleton / bones / vertebral column / backbone / spine / vertebrae / skull ;	1	
(b)(i)	birds; feathers / beaks / bill / hard-shelled eggs;	2	
(b)(ii)	reptiles; scales (skin) / leathery eggs;	2	A soft-shelled eggs
(b)(iii)	evidence for (being a mammal) it has fur / hair ;	3	
	evidence against lays / external, eggs; young develop outside the body; has a beak / bill;		
(c)	fish; amphibians;	2	

compiled by examinent.com	
---------------------------	--

12. $0610_{\text{w}}18_{\text{ms}}33$ Q: 1

	Answer	Mark	Partial Marks
(a)	jointed legs; exoskeleton / external skeleton; segmented / sectioned, body;	1	
(b)(i)	3 pairs of legs / 6 legs; wings; body divided into, 3 sections / head, thorax and abdomen; compound eye;	1	
(b)(ii)	E; 5 pairs of legs / AVP;	2	
(c)(i)	F;	1	
(c)(ii)	arachnids;	1	

compiled by examinent.com

13. 0610_m17_ms_32 Q: 5

		Ansv	ver			Mark	Partial Marks
(a)	group of organisms that reproduce ; offspring are fertile ;						
(b)	amphibians	reptile	bird	mammal		5	one mark for each correct row
			✓				
		✓					
	✓	~	✓				
			✓	✓			
				✓			
					,,,,,		
	Total:						

compiled by examinent.com	



