

ERRATA

Title: Amali Sains (2024) Tg 2

Book Code: PC162044

Authors: Rodiah Abdul Wahid

Page	Chapter	Error	Correction																																																				
27	1	<p>Jadual:</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-bottom: 10px;"> <thead> <tr style="background-color: #e1eef6;"> <th colspan="2" rowspan="2">Ciri-ciri Characteristics</th> <th colspan="5">Kumpulan taksonomi utama Main taxonomy group</th> </tr> <tr style="background-color: #e1eef6;"> <th>Mamalia Mammals</th> <th>Ikan Fish</th> <th>Burung Birds</th> <th>Reptilia Reptiles</th> <th>Amfibia Amphibians</th> </tr> </thead> <tbody> <tr> <td style="width: 15%;">(a) Jenis darah Type of blood</td> <td>Homoioterma Homeothermic</td> <td style="text-align: center;">✓</td> <td></td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Berdarah sejuk Cold-blooded</td> <td></td> <td style="text-align: center;">✓</td> <td></td> <td style="text-align: center;">✓</td> <td style="text-align: center;">✓</td> </tr> </tbody> </table> <p>Change Berdarah sejuk / Cold-blooded to Poikiloterma / Poikilothermic</p>	Ciri-ciri Characteristics		Kumpulan taksonomi utama Main taxonomy group					Mamalia Mammals	Ikan Fish	Burung Birds	Reptilia Reptiles	Amfibia Amphibians	(a) Jenis darah Type of blood	Homoioterma Homeothermic	✓		✓				Berdarah sejuk Cold-blooded		✓		✓	✓	<table border="1" style="width: 100%; border-collapse: collapse; margin-bottom: 10px;"> <thead> <tr style="background-color: #e1eef6;"> <th colspan="2" rowspan="2">Ciri-ciri Characteristics</th> <th colspan="5">Kumpulan taksonomi utama Main taxonomy group</th> </tr> <tr style="background-color: #e1eef6;"> <th>Mamalia Mammals</th> <th>Ikan Fish</th> <th>Burung Birds</th> <th>Reptilia Reptiles</th> <th>Amfibia Amphibians</th> </tr> </thead> <tbody> <tr> <td style="width: 15%;">(a) Jenis darah Type of blood</td> <td>Homoioterma Homeothermic</td> <td style="text-align: center;">✓</td> <td></td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Poikiloterma Poikilothermic</td> <td></td> <td style="text-align: center;">✓</td> <td></td> <td style="text-align: center;">✓</td> <td style="text-align: center;">✓</td> </tr> </tbody> </table>	Ciri-ciri Characteristics		Kumpulan taksonomi utama Main taxonomy group					Mamalia Mammals	Ikan Fish	Burung Birds	Reptilia Reptiles	Amfibia Amphibians	(a) Jenis darah Type of blood	Homoioterma Homeothermic	✓		✓				Poikiloterma Poikilothermic		✓		✓	✓
Ciri-ciri Characteristics		Kumpulan taksonomi utama Main taxonomy group																																																					
		Mamalia Mammals	Ikan Fish	Burung Birds	Reptilia Reptiles	Amfibia Amphibians																																																	
(a) Jenis darah Type of blood	Homoioterma Homeothermic	✓		✓																																																			
	Berdarah sejuk Cold-blooded		✓		✓	✓																																																	
Ciri-ciri Characteristics		Kumpulan taksonomi utama Main taxonomy group																																																					
		Mamalia Mammals	Ikan Fish	Burung Birds	Reptilia Reptiles	Amfibia Amphibians																																																	
(a) Jenis darah Type of blood	Homoioterma Homeothermic	✓		✓																																																			
	Poikiloterma Poikilothermic		✓		✓	✓																																																	
31	2	<p>Soalan nombor 2:</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>2. Maklumat berikut menerangkan ciri-ciri haiwan X. The following information describes the characteristics of animal X.</p> <p>I Poikiloterma Poikilothermic</p> <p>II Bernafas melalui peparu Breathes through the lungs</p> <p>III Bersisik dan berkulit keras Has scales and hard skin</p> <p>IV Melakukan persenyawaan luar Undergoes external fertilisation</p> <p>Apakah ciri-ciri haiwan X? What are the characteristics of animal X?</p> <p>A I dan II/ I and II</p> <p>B II dan III/ II and III</p> <p><input checked="" type="radio"/> C I, II dan III/ I, II and III</p> <p>D I, II, III dan IV/ I, II, III and IV</p> </div> <p>Haiwan X / Animal X change to Ular / Snake</p>	<p>2. Antara berikut, yang manakah menerangkan ciri-ciri seekor ular? Which of the following describes about a snake?</p> <p>I Poikiloterma Poikilothermic</p> <p>II Bernafas melalui peparu Breathes through the lungs</p> <p>III Bersisik dan berkulit keras Has scales and hard skin</p> <p>IV Melakukan persenyawaan luar Undergoes external fertilisation</p> <p>Apakah ciri-ciri haiwan X? What are the characteristics of animal X?</p> <p>A I dan II/ I and II</p> <p>B II dan III/ II and III</p> <p><input checked="" type="radio"/> C I, II dan III/ I, II and III</p> <p>D I, II, III dan IV/ I, II, III and IV</p>																																																				

35

2

Soalan nombor 2(d)(iv):

- (d) Berdasarkan rantai makanan yang anda bina di 2(a), kenal pasti organisma: **TP 3** **KRAT** (Mengaplikasi)
Based on the food chain you constructed in 2(a), identify the organisms:
- (i) Herbivor / *Herbivore* : Belalang / Grasshopper
 - (ii) Karnivor primer / *Primary carnivore* : Katak / Frog
 - (iii) Karnivor sekunder / *Secondary carnivore* : Ular / Snake
 - (iv) Omnivor / *Omnivore* : Ayam / Snake

Remove soalan 2(d)(iv)

- (d) Berdasarkan rantai makanan yang anda bina di 2(a), kenal pasti organisma: **TP 3** **KRAT** (Mengaplikasi)
Based on the food chain you constructed in 2(a), identify the organisms:
- (i) Herbivor / *Herbivore* : Belalang / Grasshopper
 - (ii) Karnivor primer / *Primary carnivore* : Katak / Frog
 - (iii) Karnivor sekunder / *Secondary carnivore* : Ular / Snake