



# Bangladesh International School

English Section, Jeddah, KSA

Ministry of Education, License No. J/10



CAMBRIDGE INTERNATIONAL SCHOOL

Year : 10 IGCSE  
 Subject: BIOLOGY  
 Teacher's Name: MD MOTIUR RAHMAN KHAN  
 Whatsapp Number: 5.34E+08  
 Book Name: Cambridge IGCSE Biology course book, Mary Jones and Geoff Jones  
 Number of Weekly Lesson: 4

## 2023 August

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
	Aug 1- Aug 5			1	2	3	4	5	Summer Vacation	
	Aug 6- Aug 10	6	7	8	9	10	11	12	Summer Vacation	
	Aug 13- Aug 17	13	14	15	16	17	18	19	Summer Vacation	
	Aug 20 - Aug 24	20	21	22	23	24	25	26		
1	Aug 27 - Aug 30	27	28	29	30	31			Reproduction in plants-explanation	Ex.Q&A, solving W/S p2 and p4

## 2023 September

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
	Sep 1- Sep 2						1	2	Reproduction in plants-explanation in details	Ex.Q&A, solving W/S p2 and p4
2	Sep 3- Sep 7	3	4	5	6	7	8	9	Reproduction in Humans-reproductive system	Ex.Q&A, solving W/S p2 and p4
3	Sep 10- Sep 14	10	11	12	13	14	15	16	Reproduction in Humans-sexual hormones in humans	Ex.Q&A, solving W/S p2 and p4
4	Sep 17- Sep 21	17	18	19	20	21	22	23	Reproduction in Humans-STIs	Ex.Q&A, solving W/S p2 and p4
5	Sep 24- Sep 28	24	25	26	27	28	29	30	Reproduction in Humans-explanation	Ex.Q&A, solving W/S p2 and p4

## 2023 October

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
6	Oct 1 - Oct 5	1	2	3	4	5	6	7	Reproduction in Humans-explanation	Ex.Q&A, solving W/S p2 and p4
7	Oct 8- Oct 12	8	9	10	11	12	13	14	Inheritance- chromosomes, gene and proteins	Ex.Q&A, solving W/S p2 and p4
8	Oct 15 - Oct 19	15	16	17	18	19	20	21	Inheritance- mitosis and meiosis cell division	Ex.Q&A, solving W/S p2 and p4
9	Oct 22 - Oct 26	22	23	24	25	26	27	28	Inheritance- monohybrid inheritance	Ex.Q&A, solving W/S p2 and p4
10	Oct 29 - Nov 2	29	30	31					Inheritance- genotype and phenotype ratio	Ex.Q&A, solving W/S p2 and p4

## 2023 November

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
----------	------------------	--------	--------	---------	-----------	----------	--------	----------	------	---------

10	Oct 29 - Nov 2				1	2	3	4	Inheritance- explanation	Ex.Q&A, solving W/S p2 and p4
11	Nov 5 - Nov 9	5	6	7	8	9	10	11	Inheritance- explanation	Ex.Q&A, solving W/S p2 and p4
12	Nov 12 - Nov 16	12	13	14	15	16	17	18	<b>PRE-MOCK EXAMINATION</b>	
13	Nov 19 - Nov 23	19	20	21	22	23	24	25	<b>PRE-MOCK EXAMINATION</b>	
	Nov 26 - Nov 30	26	27	28	29	30			variation and selection- variation and types	Start paper-6 along with explanation

### 2023 December

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
							1	2		
1	Dec 3 - Dec 7	3	4	5	6	7	8	9	variation and selection- variation and types	Start paper-6 along with explanation
2	Dec 10- Dec 14	10	11	12	13	14	15	16	variation and selection- adaptive features	Ex.Q&A, solving W/S p2 and p4
3	Dec 17- Dec 21	17	18	19	20	21	22	23	variation and selection- natural and artificial selection	Ex.Q&A, solving W/S p2 and p4
4	Dec 24 - Dec 28	24	25	26	27	28	29	30	Winter Break	Holiday HW will be provided
5	Dec 31 - Jan 4	31								

### 2024 January

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
5	Dec 31 - Jan 4		1	2	3	4	5	6	variation and selection- explanation	Ex.Q&A, solving W/S p2 and p4
6	Jan 7 - Jan 11	7	8	9	10	11	12	13	Human influences on ecosystems-food production and supply	
7	Jan 14 - Jan 18	14	15	16	17	18	19	20	Human influences on ecosystems-habitat destruction	Ex.Q&A, solving W/S p2 and p4
8	Jan 21 - Jan 25	21	22	23	24	25	26	27	Human influences on ecosystems-pollution	Ex.Q&A, solving W/S p2 and p4
9	Jan 28- Feb 1	28	29	30	31				Human influences on ecosystems-conservation	Ex.Q&A, solving W/S p2 and p4

### 2024 February

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
9	Jan 28- Feb 1					1	2	3		
10	Feb 4 - Feb 8	4	5	6	7	8	9	10	Human influences on ecosystems-Explanation	Ex.Q&A, solving W/S p2 and p4
11	Feb 11- Feb 15	11	12	13	14	15	16	17	<b>solving past papers</b>	
12	Feb 18 - Feb 22	18	19	20	21	22	23	24	<b>solving past papers</b>	
13	Feb 25 - Feb 29	25	26	27	28	29			<b>solving past papers</b>	

### 2024 March

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
							1	2		
1	Mar 3 - Mar 7	3	4	5	6	7	8	9	<b>Mock Examination</b>	
2	Mar 10 - Mar 14	10	11	12	13	14	15	16	<b>Mock Examination</b>	
3	Mar 17 - Mar 21	17	18	19	20	21	22	23	<b>Mock Examination</b>	
4	Mar 24 - Mar 28	24	25	26	27	28	29	30	<b>RAMADAN &amp; EID- UL- FITR HOLIDAYS</b>	
5	Mar 31 - Apr 4	31							<b>RAMADAN &amp; EID- UL- FITR HOLIDAYS</b>	

**2024 April**

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
5	Mar 31 - Apr 4		1	2	3	4	5	6	RAMADAN & EID- UL- FITR HOLIDAYS	
6	Apr 7 - Apr 11	7	8	9	10	11	12	13		RAMADAN & EID- UL- FITR HOLIDAYS
7	Apr 14 - Apr18	14	15	16	17	18	19	20		
8	Apr 21 - Apr 25	21	22	23	24	25	26	27		
9	Apr 28 - May 2	28	29	30						

**2024 May**

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
9	Apr 28 - May 2				1	2	3	4		
10	May 5 - May 9	5	6	7	8	9	10	11		
11	May 12 - May 16	12	13	14	15	16	17	18		
12	May 19 - May 23	19	20	21	22	23	24	25		
13	May 26 - May 30	26	27	28	29	30	31			

**2024 June**

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
								1		
15	June 2 - June 6	2	3	4	5	6	7	8		
16	June 9 - June 13	9	10	11	12	13	14	15		
	June 16 - June 20	16	17	18	19	20	21	22	Summer Vacation	
	June 23 - June 27	23	24	25	26	27	28	29		
		30								