|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | **Unit 2 National 5 TIMELINE 24/25** | | | | | | | |
| Wk | Week Ending | Content | | Homework | | | | | Dates |
| Old Textbook New Textbook Booklet | | | | |
| 1 | 10/01/25 | Unit 1 Revision | | Revision of Unit 1 | | | | |  |
| 2 | 17/1/25 | Unit 1 Revision | | Revision of Unit 1 | | | | |  |
| 3 | 24/1/25 | Unit 1 Revision/ Assessment | | End of Unit 1 Assessment | | | | |  |
| UNIT 2: MULTICELLULAR ORGANISMS | | | | | | | | | |
| 4 | 31/1/25 | Producing New Cells | |  |  | | |  |  |
| 5 | 07/02/25 | Producing new cells | | TYK p24 | TYK p55 | | |  |  |
| 6 | 14/02/25 | Stem cells, Cell, tissues, organs | | TYK p82 Q1 AYK p137 Q3 TYK p77 | TYK p62 Q1  AYK p110 Q5 TYK p62 Q2-5 | | | Homework 1 |  |
| 7 | 21/02/25 | Gametes – animals, plants | | TYK p97 Q1-2,4 AYK P138 Q6 | TYK p77 Q1-2,4 AYK p111 Q8 | | |  |  |
| 8 | 28/02/25 | Fertilisation | | TYK p97 Q3 AYK p138 Q7 | TYK p77 Q3  AYK p111 Q9 | | | Homework 2 |  |
| 9 | 07/03/25 | Discrete & continuous variation | | AYK p138 Q8 | AYK p111 Q10 | | |  |  |
| 10 | 14/03/25 | Monohybrid crosses | | TYK p103 | TYK p83/84 | | |  |  |
| 11 | 21/03/25 | Monohybrid crosses | |  |  | | | Homework 3 |  |
| 12 | 28/03/25 | REVISION | | **KEY AREAS 1,3 & 4 ASSESSMENT** | | | | |  |
|  | 04/04/25 | |  | | | | | | |
| ***Easter Holiday*** | | | | | | | | | |
| 13 | 25/4/25 | Plant transport systems | | TYK p119 Q1-2 | TYK p97 Q1-2 | | |  |  |
| 14 | 02/05/25 | Plant transport systems | | TYK p119 Q3-4 | TYK p97 Q3-5 | | | Homework 4 |  |
| 15 | 09/5/25 | Animal transport systems – blood | |  |  | | |  |  |
| 16 | 16/5/25 | Animal transport systems – heart | | TYK p123/4 Q1  WYSK p136 Q7-10 | TYK p103 Q1  WYSK p108 Q6-9 | | | 5 |  |
| 17 | 23/5/25 | Animal transport systems – blood vessels | | TYK p124 Q2+3  WYSK p136 Q11-13 | TYK p103 Q3-4  WYSK p108 Q10-12 | | | Homework 5 |  |
| 18 | 31/5/25 | Absorption of materials – alveoli | | TYK p128 Q2  WYSK p136 Q15 | TYK p107 Q1  WYSK p108 Q14 | | |  |  |
| 19 | 06/06/25 | Absorption of materials – digestive system | | TYK p128 Q4  WYSK p136 Q17 | TYK p107 Q2-3  WYSK p108 Q15 | | | Homework 6 |  |
| 20 | 13/6/25 | REVISION | | **KEY AREAS 5, 6 & 7 ASSESSMENT** | | | | |  |
| 21 | 20/6/25 | REVISION and S3 Exam | |  | |  | |  |  |
| 22 | 27/6/25 | S3 Exam Intro to Control & Communication | |  | |  | |  |  |
| ***Summer Holiday*** | | | | | | | | | |
| 1 | 15/8/25 | **Unit 2 KA2** Intro to Control & Communication/Nervous Control | |  |  | | |  |  |
| 2 | 22/08/25 | Brain/Reflex Arc  Hormonal Control/Blood Glucose regulation | | TYK p86  WYSK p93 Q4-6  TYK p92 a-i  WYSK p93 Q7-9  TYK p92 j-n  WYSK p93 q10-12 | TYK p67  WYSK P73 Q1-3  TYK p72a-i  WYSK p73 Q4-6  TYK p72j-n  WYSK P73 q7-9 | | | HW 7 |  |
| 3 | 29/08/25 | Diabetes/Revision | | ***KA 2 Assessment*** | | | Issue Assignment practice booklet | |  |
| 4 | 05/09/25 | Unit 2 Revision | | Assignment practice booklet should be completed for homework by 13/09/24. | | | | |  |
| 5 | 12/09/25 | Unit 2 Revision | |  |
| 6 | 19/09/25 | Assessment (Mon 18/09/23)  ASSIGNMENT: introduction, aim & title, begin research stage | | End of Unit 2 Assessment | | | | |  |
| 7 | 26/09/25 | ASSIGNMENT: continue research, find data source, write method | |  | | | | |  |
| 8 | 03/10/25 | ASSIGNMENT: data table, practical work, practice calculation & graph, compare own data with source data | |  | | | | |  |
| 9 | 10/10/25 | ASSIGNMENT: conclusion and evaluation, write up (2 periods) | |  | | | | |  |
| ***October Week*** | | | | | | | | | |