|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Unit 3 National 5 TIMELINE 2020/21 | | | | | | |
| Wk | Week Ending | Content | | | Homework | Dates |
| **UNIT 3: LIFE ON EARTH** | | | | | | |
| 6 | 18/09/20 | Ecosystems, Niche, Producers/consumers | | TYK p156 Q3  NB p124 Q1 | |  |
| 7 | 25/09/20 | Competition/ Biotic & Abiotic factors | | TYK p165 Q2-3  NB p124q2-3 | | *HOL THUR/FRI* |
| 8 | 02/10/20 | Measuring abiotic factors | | TYK p156 q1  NB p127q1  WYSK p175 q1, 2, 4, 11, 12.  NB WYSK p140 1-7 | | *HOL MON* |
| 9 | 09/10/20 | Sampling techniques | | WYSK p175 q13 +14  NB p140 8 +9  TYK p174 q1-3  NB p139 q1+2 | |  |
| OCTOBER WEEK | | | | | | |
| 11 | 23/10/20 | Keys/Indicator species | | AYK p201/202 Fig KS3.5 Q a-e  NB p176/177 Fig KS3.4  Qa-e  TYK p199 q4a  NB p139 Q3 | | *INSET MON* |
| 12 | 30/10/20 | REVISION | | KEY AREA 1&2 ASSESSMENT | | |
| 13 | 06/11/20 | ASSIGNMENT | | ASSIGNMENT RESEARCH | | |
| 14 | 13/11/20 | ASSIGNMENT | |  | | |
| 15 | 20/11/20 | ASSIGNMENT | |  | | |
| 16 | 27/11/20 | ASSIGNMENT | |  | | |
| 17 | 04/12/20 | Photosynthesis/Light reactions | | TYK p64 q1+2  NB p150 q1+2  WYSK p65 q8-12  NB p154 1-5 | |  |
| 18 | 11/12/20 | Carbon fixation/Limiting Factors | |  | |  |
| 19 | 18/12/20 | PRELIM REVISION | | | |  |
| CHRISTMAS HOLIDAYS | | | | | | |
| 20 | 08/01/21 | PRELIM REVISION | | | |  |
| 21 | 15/01/21 | PRELIMS | | | | |
| 22 | 22/01/21 | PRELIMS | | | | |
| 23 | 29/01/21 | Energy Transfer & Pyramids | TYK p160 q1+2  NB p153 q1+2 | | |  |
| 24 | 05/02/21 | Revision | **KEY AREA 3&4 ASSESSMENT** | | | *INSET FRI* |
| 25 | 12/02/21 | Food Production | | TYK p199 q1-3, 4b  NB p161 Q1-4 | | *HOL MON/TUE* |
| 26 | 19/02/21 | Mutations, Mutagenic agents | | TYK p188 q1  NB p173 q1 | |  |
| 27 | 26/02/21 | Adaptations, Natural Selection | | WYSK p199 q4-7  NB p174 q9-12 | |  |
| 28 | 05/03/21 | Speciation | | TYK p188 q2-4  NB p173 q2-4 | |  |
| 29 | 12/03/21 | REVISION | | **KEY AREA 5&6 ASSESSMENT** | |  |
| 30 | 19/03/21 | REVISION | | **UNIT 3 Final assessment** | | |