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| **w/b** | **In-School Learning** | **Blended Learning** |  | **Approximate completion time** |
| 7/9 | * Types of Cells
* Specialised cells
* Tissues, organs and systems
* Introducing microscopes
 |  | * Booklet work on In School Learning lessons
* GCSE POD
 | 3 hours |
| 14/9 | * RP Using Microscopes
* Types of Microscopes
* Multiplying bacteria (Sep)
* Culturing microorganisms (Sep)
 |  | * Booklet work on In School Learning lessons
* GCSE POD
 | 3 hours |
| 21/9 | * RP Investigating Antiseptics
* DNA
* Mitosis & Cell cycle
* Stem cells
 |  | * Booklet work on In School Learning lessons
* GCSE POD
 | 3 hours |
| 28/9 | * Therapeutic cloning
* Cloning plants
* Asexual reproduction
* Sexual reproduction & Meiosis
 |  | * Booklet work on In School Learning lessons
* GCSE POD
 | 3 hours |
| 5/10 | * Asexual vs Sexual reproduction
* Inheritance & Genetic crosses
* Family Trees
* Genetic diseases & Sex determination
 |  | * Booklet work on In School Learning lessons
* GCSE POD
 | 3 hours |
| 12/10 | * Protein synthesis
 |  | * Booklet work on In School Learning lessons
* GCSE POD
 | 3 hours |
| 19/10 |  |  | * Booklet work on In School Learning lessons
* GCSE POD
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GCSEPOD Homework Link - Respiration

https://members.gcsepod.com/shared/podcasts/title/10784/66097