**Independent learning topic planner**

|  |  |  |
| --- | --- | --- |
|  | **Year: 11** | **Topic: Cell Biology Subject: Science** |
|   | **Date** | **Topic-** | **Resources/ Links** | C:\Users\6906RiSm\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A8C66D24.tmp |
| 1 | 6/11/19 | Module 1 – Unit 1: Cells | <https://www.ezyeducation.co.uk/learning-zone/114-aqa-gcse-biology-full-course/learn_paths/12177-cb1-1-1-eukaryotes-and-prokaryotes-lecture-video.html> |  |
| 2 | 13/11/19 | Module 1 – Unit 2: Using a Light Microscope | <https://www.ezyeducation.co.uk/learning-zone/114-aqa-gcse-biology-full-course/learn_paths/12181-cb1-2-microscopy-lecture-video.html> |  |
| 3 | 20/11/19 | Module 1 – Unit 3: Cell Division & Stem Cells | [https://www.ezyeducation.co.uk/learning-zone/114-aqa-gcse-biology-full-course/learn\_paths/12184-cb1-3-1-chromosomes,-mitosis-and-the-cell-cycle-lecture-video.html](https://www.ezyeducation.co.uk/learning-zone/114-aqa-gcse-biology-full-course/learn_paths/12184-cb1-3-1-chromosomes%2C-mitosis-and-the-cell-cycle-lecture-video.html) |  |
| 4 | 27/11/19 | Module 2 – Unit 1: Antiseptics & Antibiotics | <https://www.ezyeducation.co.uk/learning-zone/114-aqa-gcse-biology-full-course/learn_paths/12187-cb2-1-investigating-antiseptics-and-antibiotics-lecture-video.html> |  |
| 5 | 04/12/19 | Module 3 – Unit 1: Transport in Cells | <https://www.ezyeducation.co.uk/learning-zone/114-aqa-gcse-biology-full-course/learn_paths/12193-cb3-1-4-active-transport-lecture-video.html> |  |
| 6 | 11/12/19 | Module 3 – Unit 2: Osmosis | <https://www.ezyeducation.co.uk/learning-zone/114-aqa-gcse-biology-full-course/learn_paths/12434-cb3-2-2-investigating-osmosis-analysing-the-results-lecture-video.html> |  |

Log in to Ezy Science and go to the Assignments Set section. You need to select the assignment that is ‘Cell Biology’, all modules within this assignment must be completed.