

**Detail and Content of Assessment:**

A two-hour paper covering:

Module 1 - PAGs**Module 2 - Foundation units:**

Cell structure
Cell membranes
Cell division
Biological molecules
Proteins and enzymes
Nucleic acids

Module 3 Exchange and Transport units:

Transport in Plants
Transport in Animals
Exchange Surfaces

The tasks detailed below are the very minimum that you should do.

Dates and Times of Assessment for individual groups:

| Groups: | Teacher(s): | Date & Lesson of Assessment: |
|---------------|---------------|------------------------------|
| 12A, 12C, 12D | SMW, GXM, JXR | See exam timetable |

Week 1:

| Task: | Duration | Resources Available. What & Where? | Submitted to the teacher? How & When? |
|--|-----------------|---|---|
| Make mind maps/summaries covering: Cell structure Cell membranes Cell division | 3 hours | See Google Classroom for ppts See text books/revision guides | Show to your teacher in the last lesson of week 1: 12A GXM 12C SMW 12D JXR |
| Make definition cards for: Cell structure Cell membranes Cell division | 3 hours | See Google Classroom for ppts See text books/revision guides Use Quizlet: https://quizlet.com/join/Qck8GHtg4 | Show to your teacher in the last lesson of week 1: 12A GXM 12C SMW 12D JXR |
| Collect a Breadth and Depth 2017 paper from your teacher. Complete the Breadth paper this week. Ignore any questions on disease, classification and evolution. | 3 hours | https://ocr.org.uk/qualifications/as-and-a-level/biology-a-h020-h420-from-2015/assessment/#as-level | |

Week 2:

| Task: | Duration | Resources Available. What & Where? | Submitted to the teacher? How & When? |
|--|-----------------|---|---|
| Make mind maps/summaries covering: Biological molecules | 3 hours | See Google Classroom for ppts See text books/revision guides | Show to your teacher in the last lesson of week 2: 12A GXM |

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|---|---------|---|---|
| Proteins and enzymes Nucleic acids | | | 12C SMW 12D JXR |
| Make definition cards for: Biological molecules Proteins and enzymes Nucleic acids | 3 hours | See Google Classroom for ppts See text books/revision guides Use Quizlet: https://quizlet.com/join/QcK8GHtg4 | Show to your teacher in the last lesson of week 2: 12A GXM 12C SMW 12D JXR |
| Complete the Depth 2017 paper this week. Ignore any questions on disease, classification and evolution. | 3 hours | https://ocr.org.uk/qualifications/as-and-a-level/biology-a-h020-h420-from-2015/assessment/#as-level | |

Week 3:

| Task: | Duration | Resources Available. What & Where? | Submitted to the teacher? How & When? |
|--|-----------------|---|---|
| Make mind maps/summaries covering: Transport in Plants Transport in Animals Exchange Surfaces | 3 hours | See Google Classroom for ppts See text books/revision guides | Show to your teacher in the last lesson of week 3: 12A GXM 12C SMW 12D JXR |
| Make definition cards for: Transport in Plants Transport in Animals | 3 hours | See Google Classroom for ppts See text books/revision guides | Show to your teacher in the last lesson of week 3: 12A GXM |

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|---|---------|---|---|
| Exchange Surfaces | | Use Quizlet: https://quizlet.com/join/QcK8GHtg4 | 12C SMW 12D JXR |
| Mark your Breadth and Depth papers using the mark schemes found in the link. Ignore any questions on disease, classification and evolution. | 3 hours | https://ocr.org.uk/qualifications/as-and-a-level/biology-a-h020-h420-from-2015/assessment/#as-level | Show to your teacher in the last lesson of week 3: 12A GXM 12C SMW 12D JXR |
| <p>Additional activities you could do to aid your revision:</p> <p>Use Seneca (see OCR A Biology).</p> <p>Do past paper questions and use mark schemes on https://studymind.co.uk/resource/ocr-a-level-biology/</p> <p>Do past paper questions and use mark schemes on https://www.physicsandmathstutor.com/biology-revision/a-level-ocr-a/</p> <p>Complete more Breadth and Depth past papers and use the mark schemes here: https://www.ocr.org.uk/qualifications/as-and-a-level/biology-a-h020-h420-from-2015/assessment/#as-level</p> | | | |

