**Science**

**Assessment Task: Cycle Test 2025**

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| **Year** | 7 |
| **Weighting** | 100% of Term 3 Mark |
| **Date** | Friday 29th August 2024 (Week 6, Term 3) |

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| **Outcomes Assessed:** |
| * Describes the unique features of cells in living things and how structural features can be used to classify organisms **SC4-CLS-01** * Communicates scientific concepts and ideas using a range of communication forms **SC4-WS-08** |

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| **Cycle Test Format:** |
| * Duration is 50 minutes. * This test consists of **THREE** sections**:**   **SECTION A (15 marks)** 15 multiple choice questions (1 mark each)  **SECTION B (5 marks)** 5 Short response questions (1 mark each)  **SECTION C (30 marks)** Long response questions – knowledge, reasoning and skills   * Attempt all questions. * Answer **Section A** on the answer grid provided on the front cover of the answer booklet. * Answer **Sections B and C** in the spaces provided in the booklet. * Use a **pencil and ruler** to draw graphs. * **NESA-approved calculators** may be used. * Marks may be deducted for untidy or badly arranged work. |

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| **Content Assessed:** |
| * **Weeks 1-5** learning outcomes for **Cells and** **Classification.** * Any **Year 7** **Working Scientifically** learning outcomes can be assessed. |