|  |  |  |
| --- | --- | --- |
| **Positives & Improvements**  Which skills did you demonstrate well and which still need work? | **Next Steps**  What work have you done to address or develop these areas? | **Seen, t**eacher to initial |
| 1. Matrices and their applications 2. Roots of polynomials 3. Complex number loci on Argand diagrams 4. Modelling using vectors in 3D 5. Matrices and transformations 6. Sums of series 7. Complex roots of equations 8. Proof by induction with matrices and divisibility 9. Volume of revolution using calculus |  |  |
| **Student comment**  After the follow-up work, how do you feel now about the skills on this assessment? |  |  |