|  |  |  |
| --- | --- | --- |
| **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. Indefinite integration 2. Completing the square and basic proof 3. Vector manipulation 4. Co-ordinate geometry – linear graphs 5. Equations with logarithms 6. Modelling using quadratic functions 7. Trigonometry 8. Modelling using calculus 9. Factor theorem, graphs of functions 10. Differentiation from first principles 11. Binomial expansion 12. Trigonometric proofs and equations 13. Modelling using exponential functions (curve fitting) 14. Co-ordinate geometry and quadratics 15. Finding areas using calculus and co-ordinate geometry |  |  |
| **Student comment**  After the follow-up work, how do you feel now about the skills on this assessment? |  |  |