|  |  |  |
| --- | --- | --- |
| **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. Differentiation and inequalities 2. Working with vectors 3. Linear models 4. Quadratics, turning points and transformations 5. Factor theorem and polynomial division 6. Proof by counterexample 7. Binomial expansion 8. Integration 9. Solving equations with logarithms 10. Co-ordinate geometry with lines and circles 11. Equations involving trigonometry 12. Graphing inequalities 13. Modelling exponential growth 14. Solving problems using calculus |  |  |
| **Student comment**  After the follow-up work, how do you feel now about the skills on this assessment? |  |  |