|  |  |  |
| --- | --- | --- |
| **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. Momentum and energy 2. Work-energy principle, resolving forces 3. Work, energy, power 4. Collision and restitution |  |  |
| 1. Dijkstra’s algorithm, order of complexity 2. Graph theory 3. Critical path analysis, activity diagrams 4. Linear programming, using a graphical method |  |  |
| **Student comment**  After the follow-up work, how do you feel now about the skills on this assessment? |  |  |