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| **Sections in yellow be completed by the trainee prior to the lesson observation** |
| **Name of trainee** |   | **Course** | PGDiT | UHDiT |
| **Name of mentor** |  | **Level** |  |
| **Name of link tutor** |  | **Class** |  |
| **Setting** |  | **Number of learners in session** |  |
| **Professional practice phase** | **Introductory** | **Developmental** | **Consolidation** | **Date** |  |
| **What skill(s) are you practising and receiving feedback on during this observation? (based on the weekly curriculum and prior targets). How have you planned for this in your lesson?** |
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| **Sections in blue be completed by the mentor during the lesson observation** |
| **What makes this an effective Computing lesson (in line with the curriculum this week)?** |
|  |
| **What pertinent research has the trainee used to plan/deliver this lesson? (e.g. Ofsted Research Review, this week’s engaged reading text, *Computer Science Education: Perspectives on Teaching and Learning in School (Sentence et al., 2023))*** |
|  |
| **What strengths of subject, curriculum and pedagogical knowledge has the trainee demonstrated?**  |
|  |
| **What are the areas of strength observed and what is the impact on learners?** |
|  |
| **Sections in purple to be completed by trainee and mentor during observation feedback** |
| **Which skills need development?** | **How, where, or when could the trainee observe, practise, and/or receive feedback on these skills?** | **Who needs to organise this opportunity?****Trainee/Mentor/Link Tutor/Other expert colleague** |
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| **Observer (mentor)** | **Name** |