| Developmental Lesson Observation Form  *(please use in conjunction with the Teachers’ Standards)* |
| --- |
| Name of school: Click or tap here to enter text. |
| Student: Click or tap here to enter text. |
| Joint Observation?: YesNo Name of Observer(s): Click or tap here to enter text. |
| Date: Click or tap here to enter text. Subject: Click or tap here to enter text.  Year group: Click or tap here to enter text. PG  UG  SE1  SE2  SE3 *(please tick all that apply)* |
| Agreed observation focus -Teachers’ Standards linked to targets (no more than 3, agreed prior to the lesson):  Click or tap here to enter text. |
| Subject knowledge focus: Click or tap here to enter text. |
| Targets from previous observation (no more than 3):   * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. |
| How was observation conducted?  Synchronous Virtually In School Asynchronous Video Asynchronous Audio (please tick as appropriate) |

|  |  |
| --- | --- |
| Review of Progress in Learning  (Please use this space to reference TS1, 2, 4, 5, 6, 7, 8 e.g. planning, adapting to the needs of the learners, behaviour/classroom management, use of assessment, etc. *NB there is no expectation that all Standards will be referenced in feedback for an individual lesson*) | Click or tap here to enter text. |
| Review of Subject knowledge development  (Please use this space to comment on TS3 including any subject knowledge preparation for the lesson) | Click or tap here to enter text. |
| Questions for Discussion: | Click or tap here to enter text. |
| Targets linked to the Teachers’ Standards (no more than 3) | * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. |
| Post observation reflection (Student): | Click or tap here to enter text. |

**Signature (type name):** Click or tap here to enter text.

| School-based Tutor | Teacher | Partnership Tutor | Moderator |
| --- | --- | --- | --- |

**Trainee to put a paper copy in their SE file and up-load onto Mahara**