

Centre Number..... Centre Name ..... Year 20..... Sheet No .....of .....

<b>Candidate name</b>				
<b>Candidate number</b>				
Titration (EL1.2, ES4.1, ES5.1, A3.2)				
Thermochemical measurement (DF2.1, DF2.2)				
Qualitative tests (EL4.1, ES2.2, ES4.4, ES6.2, A9.1, PR2.1)				
Use of ICT (EL1.3, DF2.2, ES4.4, A6.2)				
Preparation of an organic compound (DF4.4, ES6.3, PR4.3)				
Collaboration with other candidates (ES4.1, A3.3)				
<b>Teacher mark (/6)</b>				
<b>Final total x2 (/12)</b>				

## **INSTRUCTIONS FOR COMPLETION OF THIS FORM**

- 1. Please circle the experiment assessed or add details of different experiments in the space provided below (e.g. EL1.2).**
- 2. Use the grid as a 'working document' to comment on special features of candidates' performance in particular experiments. These comments will help you award a final overall mark. It is not necessary to comment on all candidates for all experiments. You may choose to allocate a mark for each experiment but this is not essential.**
- 3. Use the mark descriptors for Skill I in the specification to award a mark out of 6 which best reflects the candidates' average level of achievement over the whole range of practical activities.**
- 4. Double this mark to give a mark out of 12.**

**Details of different experiments (see instruction 1).**