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| UNIT REF: L1AM06 | LEARNER SUPPORT MATERIAL TASK SHEET **UNIT TITLE: SPARK IGNITION SYSTEMS MAINTENANCE**  |
| **Learner Name:** | **Date of Task:** |
| **KNOWLEDGE QUESTIONS** |
| **Question Number** | **Question** | **AC** | **Marks Awarded** |
| 1 | Name the following ignition system components. **(10 marks)** | AC2.1 |  |
| **A** | A close-up of a camera lens  Description automatically generated with low confidence | Component –Purpose - |
| **B** | A picture containing light  Description automatically generated | Component –Purpose - |
| **C** | A picture containing text  Description automatically generated | Component –Purpose - |
| **D** | A close-up of a coffee maker  Description automatically generated with medium confidence | Component –Purpose - |
| **E** | A picture containing shape  Description automatically generated | Component –Purpose - |

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| **Question Number** | **Question** | **AC** | **Marks Awarded** |
| 2. | State the name of the tools / equipment below, and give an example of where they would be used on a vehicles ignition system **(10 marks)** | AC2.2 |  |
| 600V AC/ DC Auto Ranging Digital Multimeter - Duratool | CPC UKAbove set on OHMs | Component –Example of its use on an ignition system -  |
| **Text  Description automatically generated** | Component –Example of its use on an ignition system - |
| **A picture containing tool  Description automatically generated** | Component –Example of its use on an ignition system - |
|  | Component –Example of its use on an ignition system - |