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| **Assessment Task 2: Shower Gel** | | | | | |
| Outcome | Assessment standard | Requirements | Feedback | Achieved/Date | Item Number |
| 1  **Produce and interpret 2D orthographic SKETCHES and drawings by:** | **1.1**  **Produce Orthographic SKETCHES of everyday objects, components and assemblies with dimensions and complex features** | 1. **Orthographic sketches must include:**  * **Appropriate Dimensions** * **Three parts** * **Must be 3rd angle Projection** * **Line types/weight must be clearly distinguished**   **Complex features include:**  Interpenetration  Intersection  Radii  **Design features such as:**  Bosses  Webs  Axles  Break Lines etc |  |  |  |
| **1.2**  **Produce projected 2D line DRAWINGS of everyday objects, components and assemblies with dimensions and complex features.**  **Can be Manual or Electronic** | 1. **Orthographic Drawings must include:**  * Dimensions * Accuracy of 1mm * 3 related views * Complex features and design features as above. * Lines types clearly distinguished. |  |  |  |
|  | **1.3**  **Describe and Justify the use of the main types of 2D Graphic Communication employed in the design, manufacturing and marketing of a product** | 1. **Describe and justify the main types of 2D preliminary, production and promotional graphics in the context of the shower Gel.**   e.g. why certain drawings have been used: orthographic, assemblies, thumbnails, scale, technical detail and promotional work |  |  |  |