## Assessment Schedule - 2019

## Design and Visual Communication: Produce freehand sketches that communicate design ideas (91063)

## **Achievement Criteria**

Achievement	Achievement with Merit	Achievement with Excellence
Produce freehand sketches that communicate design ideas.	Produce freehand sketches that clearly communicate design ideas.	Produce freehand sketches that <b>effectively communicate</b> design ideas.

## Evidence

Sketches are not freehand (produced digitally or using instruments).  Sketches are either all 2D or 3D – not both.  Sketches are all copied  Sketches are required for BOTH 2D and 3D modes  about design features (typically includes but is not limited information and showing details of construction, structure, function and aesthetics).  Shetches are required for BOTH 2D and 3D modes  about design features  but are not l	Not Achieved	Achievement	Merit	Excellence
design ideas.  • Sketching techniques may include (but are not limited to): crating, nine heads, line hierarchy.  • Sketching techniques may include (but are not limited to): crating, nine heads, line hierarchy.  • Sketching techniques may include (but are not limited to): crating, nine heads, line hierarchy.  • Sketching techniques may include (but are not limited to): crating, nine heads, line hierarchy.	(produced digitally or using instruments).  Sketches are either all 2D or 3D – not both.  Sketches are all <b>copied</b> from existing or researched	features, form and function of design ideas.  Sketches are required for BOTH 2D and 3D modes using freehand sketching techniques.  • Modes may include (but are not limited to): paraline, perspective, fashion illustration, fashion technical drawings.  • Sketching techniques may include (but are not	largely in <b>proportion</b> and showing <b>detailed information</b> about design features (typically includes but is not limited to details of construction, structure, function and aesthetics).  • <b>Proportion</b> refers to the relationship of the size or parts to one another.  • <b>Detailed information</b> may include: materiality (surface finish and texture), components, assembly,	<ul> <li>information about the intent of the design features and refers to a body of related sketches (typically includes but are not limited to exploded, sectional and sequential views that explain design features).</li> <li>Intent refers to the clear purpose of the design idea and its use/application in context.</li> <li>A body of related sketches refers to a group of sketches that are used to explain the design idea through its details, how these relate to each other</li> </ul>