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## **Achievement Standard**

Subject Reference Design and Visual Communication 1.1

**Title** Generate product or spatial design ideas using visual communication

techniques in response to design influences

**Level** 1 **Credits** 5 **Assessment** Internal

**Subfield** Technology

**Domain** Design and Visual Communication

Status Approved Status date 27 November 2025

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### **Purpose Statement**

Students will generate product or spatial design ideas using visual communication techniques in response to design influences.

#### **Achievement Criteria**

Achievement	Achievement with Merit	Achievement with Excellence
Generate product or	Develop product or spatial	Extend product or spatial
spatial design ideas using	design ideas using visual	design ideas using visual
visual communication	communication techniques	communication techniques
techniques in response to	in response to design	in response to design
design influences	influences	influences

# **Explanatory Notes**

- 1 Generate product or spatial design ideas using visual communication techniques in response to design influences involves:
  - using visual communication techniques to generate own design ideas that relate to characteristics of selected design sources.

Develop product or spatial design ideas using visual communication techniques in response to design influences involves:

 using visual communication techniques to draw on the characteristics of the selected design sources to expand own design ideas. Extend product or spatial design ideas using visual communication techniques in response to design influences involves:

- using visual communication techniques to draw on the characteristics of selected design sources and apply divergent thinking to regenerate new design ideas.
- As part of the evidence provided, students must include a rationale for both design influences used in the context of product or spatial design, of which one must be an appropriate te ao Māori design influence. Examples of an appropriate te ao Māori design influence may include:
  - regional styles
  - specific types and forms of objects, spaces, or buildings.

It is important to consider tikanga Māori to ensure authentic, respectful, and responsible use of design ideas from te ao Māori.

- 3 Design influences are the identifiable elements of design that are characteristic of the design sources and may be aesthetic, functional, or both.
  - They may include the various uses, styles, motifs, symbols, and meanings within the design sources that influence the student throughout the idea generation process.
- 4 *Visual communication techniques* are the representation and visual presentation skills required to assist the action of design thinking, and to present design narratives and outcomes.
  - Examples of visual communication techniques can involve the use of any drawing or modelling mode that may be freehand, instrumental, or digital in either 2D or 3D, or a combination of both forms as suited for product or spatial design.
- 5 Refer to the NCEA <u>glossary</u> for Māori, Pacific, and further subject-specific terms and concepts.
- This achievement standard is derived from the Technology Learning Area at Level 6 of *The New Zealand Curriculum*: Learning Media, Ministry of Education, 2007.

### **Replacement Information**

This achievement standard and AS92001-AS92003 replaced AS91063-AS91069.

## **Quality Assurance**

- Schools and institutions must have been granted consent to assess by NZQA before they can register credits from assessment against achievement standards.
- 2 Schools and institutions with consent to assess must engage with the moderation system that applies to those achievement standards.
  - Consent and Moderation Requirements (CMR) reference 0233