Achievement Standard

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Subject Reference		Digital Technologies 1.42				
Title		Demonstrate understanding of basic concepts of digital media				
Level	1	Credits	3	Assessment	Internal	
Subfield	Technology					
Domain	Digital Technologies					
Status		Registered	I	Status date	20 January 2011	
Planned review date		31 December 2016		Date version published	12 December 2013	

This achievement standard requires demonstrating understanding of basic concepts of digital media.

Achievement Criteria

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of basic concepts of digital media.	 Demonstrate in-depth understanding of basic concepts of digital media. 	• Demonstrate comprehensive understanding of basic concepts of digital media.

Explanatory Notes

1 This achievement standard is derived from Level 6 of the Technology learning area in *The New Zealand Curriculum*, Learning Media, Ministry of Education, 2007; and is related to the material in the *Teaching and Learning Guide for Technology*, Ministry of Education at <u>http://seniorsecondary.tki.org.nz</u>.

Further information can be found at http://www.technology.tki.org.nz/.

Appropriate reference information is available in *Safety and Technology Education: A Guidance Manual for New Zealand Schools,* Ministry of Education at http://technology.tki.org.nz/Curriculum-support/Safety-and-Technology-Education, and the Health and Safety in Employment Act 1992.

2 Demonstrate understanding of basic concepts of digital media involves:

- identifying the digital media types in a digital media outcome
- describing the software resources used to create a digital media outcome
- describing techniques used to create a digital media outcome
- describing design elements in a digital media outcome
- describing the communication purpose of a digital media outcome
- describing the ethical considerations related to a digital media outcome.

Demonstrate in-depth understanding of basic concepts of digital media involves:

- describing how distinguishing characteristics of a digital media outcome support its communication purpose
- explaining how software resources and techniques used affected the technical quality of a digital media outcome
- describing the importance of the ethical considerations applied in the creation of a digital media outcome.

Demonstrate comprehensive understanding of basic concepts of digital media involves:

- discussing why the distinguishing characteristics of a digital media outcome supports its communication purpose
- discussing why software resources and techniques were used to create a digital media outcome and how they affected its technical quality
- explaining why ethical considerations were important in the creation of a digital media outcome.
- 3 All digital media outcomes must demonstrate an integration of digital media types. Digital media types may include but are not limited to – audio, video, graphics, animation or still images.

Examples of digital media outcomes may include but are not limited to – an edited movie, a multi-page website, a multi-page desktop published document.

All digital media outcomes must have a communication purpose. The communication purpose may include but is not limited to – advertising, education, entertainment, warning, instruction.

- 4 A distinguishing characteristic refers to the features of the digital media outcome. These characteristics result from the way digital media types are integrated and how design elements have been prioritised.
- 5 Design elements may include but are not limited to colour, line, shape, texture, clarity, scale, contrast, space, and proximity.
- 6 Software resources are any software application used to produce a digital media outcome.
- 7 Ethical considerations may include but are not limited to privacy, licensing, intellectual property, copyright and social implications related to digital media.
- 8 Conditions of Assessment related to this achievement standard can be found at <u>http://ncea.tki.org.nz/Resources-for-aligned-standards/Technology/Level-1-</u><u>Technology</u>.

Replacement Information

This achievement standard, AS91071, and AS91073 replaced AS90033.

Quality Assurance

- 1 Providers and Industry Training Organisations must have been granted consent to assess by NZQA before they can register credits from assessment against achievement standards.
- 2 Organisations with consent to assess and Industry Training Organisations assessing against achievement standards must engage with the moderation system that applies to those achievement standards.

Consent and Moderation Requirements (CMR) reference 0233