

Design and Technologies Rubric

Year 3 Achievement Standards

Total 15 marks

	A 5 marks each	B 4 marks each	C 3 marks each	D 2 marks each	E 1 mark each
Generating Ideas	<u>comprehensive and effective</u> communication of design ideas using models and drawings including annotations and symbols	<u>effective</u> communication of design ideas using models and drawings including annotations and symbols	communication of design ideas using models and drawings including annotations and symbols	<u>partial</u> communication of design ideas using <u>aspects</u> of models and <u>partially labelled</u> drawings	<u>fragmented</u> communication of design ideas using <u>aspects</u> of models and drawings
Producing	<u>proficient</u> production of designed solutions: • demonstrating safe work practices • identifying <u>appropriate</u> technologies and techniques	<u>effective</u> production of designed solutions: • demonstrating safe work practices • identifying <u>appropriate</u> technologies and techniques	production of designed solutions: • demonstrating safe work practices • identifying <u>appropriate</u> technologies and techniques	<u>partial</u> production of designed solutions: • demonstrating safe work practices • identifying technologies and techniques	<u>guided</u> production of designed solutions: • demonstrating safe work practices • identifying <u>aspects of</u> technologies and techniques
Evaluating	<u>considered</u> evaluation of ideas and designed solutions against identified criteria for success, including environmental sustainability considerations	<u>informed</u> evaluation of ideas and designed solutions against identified criteria for success, including environmental sustainability considerations	evaluation of ideas and designed solutions against identified criteria for success, including environmental sustainability considerations	<u>explanation of</u> ideas and designed solutions against identified criteria for success, including <u>aspects of</u> environmental sustainability considerations	<u>statements</u> about ideas and designed solutions against identified criteria for success

Joe Visser