

	<u>Critical Friend Korero</u>
<b>Achievement Objective</b>	<p>Technological Practice - Outcome Development and Evaluation - Level 4</p> <p><i>Investigate a context to develop ideas for feasible outcomes. Undertake functional modelling that takes account of stakeholder feedback, in order to select and develop the outcome that best addresses the key attributes. Incorporating stakeholder feedback, evaluate the outcome's fitness for purpose in terms of how well it addresses the need or opportunity.</i></p>
<b>Learning Intention</b>	I am learning... peer evaluate possible outcomes as being feasible or not.
<b>Activity Instructions</b>	<ol style="list-style-type: none"> <li>1. Teacher to model process first with a student.</li> <li>2. Students in pairs, one designated 'Critical friend', the other as the 'Technologist" or person intending to produce the outcome being discussed.</li> <li>3. Critical friend asks the questions and records the Technologists answer for them - either main points in bullet form or in structured sentence so it can be included in students portfolio.</li> <li>4. Change roles and repeat.</li> </ol>
<b>Teacher Notes</b>	<ul style="list-style-type: none"> <li>• Initially developed by Ann McGlashan as a strategy that encouraged discussion about where a student might be at in relation to the development of their outcome.</li> <li>• This will not work if everyone is producing the same outcome with little differences between them.</li> </ul>

## Critical Friend Korero

2010

<b>Critical friend .....</b>	<b>Technologist .....</b>
<b>Question: What do you want your product to do?</b>	<b>Response:</b>
<b>Question: What do you want your product to look like?</b>	<b>Response:</b>
<b>Question: What key stages do you think you will have to carry out in the design and manufacture of your product?</b>	<b>Response:</b>
<b>Question: Are there any constraints/restrictions that you can foresee in carrying out this project?</b>	<b>Response:</b>
<b>Question: Can you order/prioritise these stages?</b>	<b>Response:</b>
<b>Additional thoughts/images that I can contribute to the Technological practice of your project:</b>	