

STUDENT ENTERPRISE - SENIOR

ACTIVITY	NUMERACY	PERSONAL DEVELOPMENT	WORK RELATED	LITERACY
FINANCE	Profit & Loss Statements Start up capital <ul style="list-style-type: none"> • Share sales • Share register 	Plan & organise activities related to establishing the student enterprise	Depositing money Writing cheques	Opening bank account Reporting Profit & Loss to othe group members
INDUSTRY VISITS/ GUEST SPEAKERS		Plan & organise activities related to establishing the student enterprise	Research local industries & businesses to approach	Letters to guest speakers Communication to school community
ORGANISATIONAL SKILLS		Time management Stress management Team work <ul style="list-style-type: none"> • Roles & responsibilities • Guest speakers Leadership	Team work Leadership	
ADMINISTRATION				Complete registration forms
BUDGET	Material costs Product pricing <ul style="list-style-type: none"> • Break Even Analysis 			
MARKET RESEARCH	Analyse Market Research Data <ul style="list-style-type: none"> • Tabulate • Graph using Excel 	Plan & organise activities related to establishing the student enterprise	Research businesses in local area involved with chosen product. Arrange visit to business or guest speaker.	Prepare Market Research Questionnaires Interpret results obtained
O H & S ASPECTS RELATED TO CHOSEN PRODUCT		Plan & organise activities related to establishing the student enterprise	Industry research Safe@work modules	Presentations to others in the group or other school groups
TECHNOLOGY			Specific to product <ul style="list-style-type: none"> • Research General <ul style="list-style-type: none"> • Scanners • Digital camera Carry out investigation into	Select one aspect of technology that is used by industry and discuss advantages / disadvantages that use of this technology has caused.

Running An Integrated Program

John Tabone jtabone@ccb.vic.edu.au 0417 538 579

TECHNOLOGY			<p>Specific to product</p> <ul style="list-style-type: none"> • Research <p>General</p> <ul style="list-style-type: none"> • Scanners • Digital camera <p>Carry out investigation into the changes that have impacted on society due to widespread introduction and use of technology.</p>	Select one aspect of technology that is used by industry and discuss advantages / disadvantages that use of this technology has caused.
TRIAL PRODUCTION RUN	<p>2 & 3 Dimensional shapes</p> <p>Drawing of such shapes</p> <p>Net diagrams</p> <p>Scale diagrams</p> <p>Measurement</p> <p>Arithmetic operations</p>	Plan & organise activities related to establishing the student enterprise	<p>Research procedure for product manufacture</p> <p>Obtain materials required</p> <p>Obtain equipment required</p> <p>Manufacture</p>	<p>Document “Safe Operating Procedures SOP’s” for their product.</p> <p>Presentations related to SOP’s.</p>
CHOOSE POTENTIAL PRODUCT TO MANUFACTURE	Construction of tables and graphs	Plan & organise activities related to establishing the student enterprise	Brainstorm Product Research	
PROBLEM SOLVING STRATEGIES		Maintenance of reflective journal.	Investigate the manufacturing process to investigate	Report presentation on discussions with local