



FOOD TECHNOLOGY	ICT	TEXTILES	WOOD TECHNOLOGY
<p>Unit 1 – Working with Food</p> <ul style="list-style-type: none"> • Kitchen hygiene and safety • Knife handling skills • Identification of kitchen equipment <p>Production:</p> <ul style="list-style-type: none"> • Rice Paper rolls • Mini Pizza (2 weeks) <p>Unit 2 – Getting it Right with Food</p> <ul style="list-style-type: none"> • Language of recipes • Measurements, weight, accuracy • Design Process, design brief, evaluation • Safety and hygiene standards <p>Production:</p> <ul style="list-style-type: none"> • Swirly Scones • Raspberry cream cheese muffin • Student designed muffin (3 weeks) <p>Unit 3 – Principles of Cooking</p> <ul style="list-style-type: none"> • Investigate and design • Use of stove top and oven • Boiling, frying and baking techniques • Sensory properties of food <p>Production:</p> <ul style="list-style-type: none"> • Vegetable Soup • Macaroni Cheese • Vegetable fritters and Hedgehog • Stuffed Capsicum • Chicken stir fry and rice • Pineapple pudding 	<p>Touch typing (1/2 lesson a week – 5 lessons)</p> <p>http://www.learninggamesforkids.com/keyboarding_games/keyboarding_games_cup_stacking.html</p> <p>http://www.tvokids.com/games/keyboardclimber</p> <p>http://games.sense-lang.org/EN_SheepG.php</p> <p>http://www.bbc.co.uk/schools/typing/</p> <p>http://phoboslab.org/ztype/</p> <p>Introduction</p> <ul style="list-style-type: none"> • Logging in & setting up password • School Intranet • File Management (setting up folder structure) • Add typing application to Google chrome and brief introduction to touch typing <p>Internet Navigation</p> <ul style="list-style-type: none"> • Tag galaxy – Photographic representation of the topic your investigation. • Wikipedia – Simple English http://simple.wikipedia.org/wiki/Main_Page • Creative Common- copyright search engine. http://search.creativecommons.org/ • Copyright & plagiarism. (included in cyber safety) <p><i>1 lesson</i></p> <p>Unit 1 - Microsoft Office PowerPoint</p> <ul style="list-style-type: none"> • Introduction to PowerPoint, basic functions, features, animation, layouts. • Diagnostic activity – Personal Profile. Students to work through checklist showing their knowledge and understand of Microsoft Powerpoint. 	<p>Unit 1 Introduction to Technology and design of Soft Sculpture.</p> <ul style="list-style-type: none"> - Explanation of class rules including organisation and management of the workroom - Demonstration of safe operation of all equipment, machines and tools - Introduction to design process and options for project design. - Sketch design for soft sculpture using teacher samples and internet as inspiration. - Cut a pattern and template for soft sculpture. <p>Unit 2 Production: Production and evaluation of Soft Sculpture.</p> <p>Cut and prepare fabric for sculpture, pin design to felt and</p>	<p>Unit 1 – Design Process and Evaluation</p> <ul style="list-style-type: none"> • Design Process • Design Brief • Evaluation criteria • Design options for wood burning (2 weeks) <p>Unit 2 – Production</p> <ul style="list-style-type: none"> • Rules of the tech room • Safety Poster • Safe and correct use of hand tools and machines • Production of model • Wood burn designs • Evaluate Model and method of production. • Glossary. (8 weeks)

<p>(5 weeks)</p>	<p><u>4 Lessons</u></p> <p>Unit 2- Cyber safety</p> <ul style="list-style-type: none"> • Introduction to the Budd-e programme (videos etc), play the game • Create cyber safety crossword using the frequently asked questions and online crossword maker as revision activity. <p><u>2 Lessons</u></p> <p>Unit 3- Microsoft Word</p> <ul style="list-style-type: none"> • Basic layout, functions, clip art, text. • Creative writing piece- Musical Computers. • Drawing Activity in Word- May be incorporated in the musical computers, students to draw an image relating to their story. <p><u>4 Lessons</u></p> <p>Unit 4- Microsoft Publisher</p> <ul style="list-style-type: none"> • Basic layout, navigation, functions. • Create a brochure, business card, or flyer. <p><u>4 Lessons</u></p> <p>Unit 5 – Microsoft Visio</p> <ul style="list-style-type: none"> • Mapping exercise, create a treasure map, or map of your house/ suburb. <p><u>2 Lessons</u></p>	<p>cut out fabric template.</p> <ul style="list-style-type: none"> - Decorate soft sculpture and pin designs in place. - Complete a stitch sampler to learn stitch techniques and show proficiency. - Sew project using decoration and close with blanket stitch - Fill sculpture with fibre fill - Analyse and evaluate success of project according to set criteria sheet. 	
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