## **St Gregory's Catholic Primary School**



## **Design and Technology end of year expectations**

• All skills across the year group must be covered by the end of the year group for a child to be secure

| Yr 6 | <ul> <li>Plan the sequence of work.</li> <li>Devise step by step plans which can be read / followed by someone else.</li> <li>Use exploded diagrams and cross-sectional diagrams to communicate ideas.</li> <li>Refine their prove</li> </ul>  | weaknesses of their design ideas.  Report using correct technical vocabulary.  Discuss how well the finished product meets the design criteria having tested on/discussed | <ul> <li>Use the correct vocabulary appropriate to the project.</li> <li>Join materials using appropriate methods.</li> <li>Create 3=-D textile products using pattern pieces.</li> <li>Understand pattern layout with textiles.</li> <li>Cut strip wood, dowel, square section wood accurately to 1mm.</li> <li>Build frameworks to support mechanisms.</li> <li>Stiffen and reinforce complex structures.</li> <li>Use mechanical systems such as cams, pulleys and gears.</li> <li>Use electrical systems such as motors and switches.</li> <li>Program, monitor and control using ICT.</li> </ul> | <ul> <li>Understand and apply the principles of a healthy and varied diet.</li> <li>Choose ingredients to support healthy eating choices when designing their food products.</li> <li>Prepare and cook a variety of mostly savoury dishes using a range of cooking techniques.</li> </ul> |
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| Yr 5 | <ul> <li>Record ideas using annotated diagrams.</li> <li>Use models, kits and drawings to help formulate design ideas.</li> <li>Sketch and model alternative ideas.</li> <li>Decide which design idea to develop.</li> <li>Develop one identification in the select from an range of tools.</li> <li>Cut accurately a marked line.</li> <li>Select from an range of mater</li> </ul> | d use a wide products.  Consider user and purpose. Consider and explain how the finished product could be improved related to design criteria.                            |   | <ul> <li>Join and combine a widening range of ingredients.</li> <li>Select and prepare foods for a particular purpose.</li> <li>Know where and how ingredients are grown and processed.</li> </ul>  |

| Yr 4 | <ul> <li>Record the plan by drawing using annotated sketches.</li> <li>Use prototypes to develop and share ideas.</li> <li>Consider aesthetic qualities of materials chosen.</li> <li>Use CAD where appropriate.</li> </ul>   | <ul> <li>Prepare pattern pieces as templates for their design.</li> <li>Select from techniques for different parts of the process.</li> </ul>   | <ul> <li>Draw / sketch existing products in order to analyse and understand how products are made.</li> <li>Identify the strengths and weaknesses of their design ideas in relation to purpose / user.</li> <li>Consider and explain how the finished product could be improved.</li> <li>Investigate key events and individuals in design and technology.</li> </ul>  | <ul> <li>Use an increasingly appropriate technical vocabulary for tools materials and their properties.</li> <li>Understand seam allowance.</li> <li>Prototype a product.</li> <li>Sew on buttons and make loops.</li> <li>Strengthen frames with diagonal struts.</li> <li>Measure and mark square section, strip and dowel accurately to 1cm.</li> <li>Incorporate a circuit into a model.</li> <li>Use electrical systems such as switches bulbs and buzzers.</li> <li>Use ICT to control products.</li> <li>Use linkages to make movement larger or more varied.</li> </ul> | <ul> <li>Make healthy eating choices – use the Eatwell plate.</li> <li>Understand seasonality.</li> <li>Know where and how ingredients are reared and caught.</li> <li>Prepare and cook using different cooking techniques.</li> </ul> |
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| Yr 3 | <ul> <li>Develop more than one design or adaptation of an initial design.</li> <li>Plan a sequence of actions to make a product.</li> <li>Think ahead about the order of their work and decide upon tools and materials.</li> <li>Propose realistic suggestions as to how they can achieve their design ideas.</li> </ul> | <ul> <li>Select from a range of tools for cutting, shaping, joining and finishing.</li> <li>Use tools with accuracy.</li> <li>Select from materials according to their functional properties.</li> <li>Use appropriate finishing techniques.</li> </ul> | <ul> <li>Investigate similar products to the one to be made to give starting points for a design.</li> <li>Research needs of user.</li> <li>Decide which design idea to develop.</li> <li>Consider and explain how the finished product could be improved.</li> <li>Discuss how well the finished product meets the user's design criteria.</li> <li>Investigate key events and individuals in design and technology.</li> </ul> | <ul> <li>Use an increasingly appropriate technical vocabulary for tools materials and their properties.</li> <li>Understand seam allowance.</li> <li>Prototype a product.</li> <li>Sew on buttons and make loops.</li> <li>Strengthen frames with diagonal struts.</li> <li>Measure and mark square section, strip and dowel accurately to 1cm.</li> <li>Incorporate a circuit into a model.</li> <li>Use electrical systems such as switches bulbs and buzzers.</li> <li>Use ICT to control products.</li> <li>Use linkages to make movement larger or more varied.</li> </ul> | <ul> <li>Follow instructions / recipes.</li> <li>Join and combine a range of ingredients.</li> <li>Begin to understand the food groups on the Eatwell Plate.</li> </ul>  |

| Yr 2<br>Yr 1 | <ul> <li>Propose more than one idea for their product.</li> <li>Use ICT to communicate ideas.</li> <li>Use drawings to record ideas as they are developed.</li> <li>Add notes to drawings to help explanations.</li> <li>Use pictures and words to convey what they want to design / make.</li> <li>Explore ideas by rearranging materials.</li> <li>Select pictures to help develop ideas.</li> <li>Use mock-ups e.g. recycled material trial models to try out</li> </ul> | <ul> <li>Discuss their work as it progresses.</li> <li>Select and name the tools needed to work the materials.</li> <li>Explain which materials they are using and why.</li> <li>Select materials from a limited range.</li> <li>Explain what they are making.</li> <li>Name the tools they are using.</li> </ul> | <ul> <li>Decide how existing products do / do not achieve their purpose.</li> <li>Discuss how closely their finished product meets their own design criteria.</li> <li>Explore existing products and investigate how they have been made (including teacher-made examples).</li> <li>Talk about their design as they develop and identify good and bad points.</li> <li>Say what they like and do not like about items they have made and</li> </ul> | <ul> <li>Start to use technical vocabulary.</li> <li>Cut out shapes which have been created by drawing round a template.</li> <li>Join materials in a variety of ways.</li> <li>Decorate using a variety of techniques.</li> <li>Know some ways of making structures stronger.</li> <li>Show how to stiffen some materials.</li> <li>Know how to make a simple structure more stable.</li> <li>Attach wheels to a chassis using an axle.</li> <li>Know some different ways of making things move in a 2-D plane.</li> </ul> | <ul> <li>Cut, peel, grate, chop a range of ingredients.</li> <li>Work safely and hygienically.</li> <li>Know about the Eatwell Plate.</li> <li>Understand where food comes from.</li> <li>Group familiar food products e.g. fruit and vegetables.</li> <li>Cut and chop a range of ingredients.</li> <li>Work safely and hygienically.</li> <li>Know about the need for a variety of foods in a diet.</li> </ul> |
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|              | their ideas.  Design  | Make  | attempt to say why.  Evaluate  | Technical Knowledge  (Select as appropriate to the focus of the design and technology focuses in the year group)  | Cooking and Nutrition  |