## ARTHUR BUGLER PRIMARYY SCHOOL

## Design and Technology

| Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
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| Draw a simple picture of an intended design with basic labelling. | Produce detailed, labelled drawings or models of products based on design criteria. | Share ideas through words, labelled sketches and models, recognising that designs have to meet a range of needs, including being fit for purpose. | Collect information from a number of different sources and use this information to inform design ideas in words, labelled sketches, diagrams and models, keeping in mind fitness for purpose and the end user. | Use various sources of information, clarifying/sharing idea s through discussion, labelled sketches, crosssectional diagrams and modelling, recognisin g that ideas have to meet a range of needs. | Develop detailed criteria for designs for products aimed at particular individuals or groups, sharing ideas through crosssectional and exploded diagrams, prototypes and pattern pieces. |
| Use ICT packages to create a simple plan for a design. | Use ICT packages to create a labelled design or plan. | Use ICT packages to create a labelled design or plan, in detail. | Use ICT packages to create alternatives for an initial design. | Use CAD and CAM packages to suggest alternative design ideas and explain their ideas and intentions. | Use CAD/CAM packages to design moving parts of a design. |
| With help, put ideas into practice. | Think of ideas and plan what to do next, based on their experience of working with materials and components. | Make realistic plans, identifying processes, equipment and materials needed. | Make realistic, step by step plans, reflecting on designs as the product develops. | Work from own detailed plans, modifying them where appropriate. | Check work as it develops and modify their approach in the light of progress. |
| Describe others' work, including work by professional craftspeopl e and designers and say what they like and dislike about it. | Describe similarities and differences between own and others' work including work by professional | Compare and contrast great bridge designs, explaining why a particular design | Describe the work of a favourite fashion designer and explain why they like his/her designs. | Research the work done by textile artists and say what they like about a piece, identifying the techniques | Research cultural traditions and evidence their influence in their own work. |


|  | craftspeople and designers. | is significant in engineering history. |  | and materials used in creating it and the aesthetic value. |  |
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| Describe how an existing product works (e.g. 'the toy moves when I turn the handle'). | Investigate a range of existing products and say if they do what they are supposed to do. | Investigate the design features (including identifying component s or ingredients) of familiar existing products. | Explain how an existing product is useful to the user. | Investigate the design features (including identifying component s or ingredients) of a familiar existing product in the context of the culture or society in which it was designed or made. | Explain the form and function of familiar existing products. |
| Talk about their own work and others' work identifying strengths or weaknesses. | Explain how closely, finished products, meet their design criteria and say what they could do better in the future. | Suggest improvements to products made and describe how to implement them (taking the views of others into account). | Identify what has worked well and what could be improved, evidencing and explaining the results of research. | Test and evaluate products against a detailed design specification and make adaptations as they develop the product. | Demonstrate modifications made to a product, as a result of ongoing evaluation, by themselves and others. |
| Order products or designs chronologically and begin to explain reasons why they are ordered in that way. | Describe why a design, building or designer is important. | Explain the impact of a design or designer on design history and how this has helped to shape the world. | Explain how fashions and fabrics have changed over time and how this has affected fashion. how the design of a product has changed over time. | Create a timeline to sequence the development of a design over time and describe how technology has influenced it. | Describe how an individual in the field of design and technology has helped shape the world. |
| Select and explain why they have chosen a particular tool for a task. | Use tools safely for cutting and joining materials and components. | Select the appropriate tools and explain choices. | Analyse the potential of a range of tools and use them with accuracy. | Name and select appropriate tools for a task and use them with precision. | Use more complex tools with increasing accuracy |
| Select and explain their choice of materials, sometimes with help. | Choose appropriate materials and suggest ways of manipulating them | Plan which materials will be needed for a task and explain why. | Choose from a range of materials showing an understanding of their | Select and combine materials with precision. | Choose the best materials for a task, showing an understanding of |


|  | to achieve a desired <br> effect. | different characteristics <br> . | their working <br> characteristics. |  |  |
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| Explain how to keep <br> safe during a <br> practical task. | Work safely and <br> hygienically <br> in construction and <br> cooking activities. | Follow health and <br> safety rules for <br> cooking and baking <br> activities. | Follow health and <br> safety rules <br> when working with <br> materials and <br> substances. | Select and name <br> appropriate tools <br> for specific jobs and <br> demonstrate how to <br> use them safely. | Demonstrate how <br> their products <br> take into account <br> the safety of the <br> user. |
| Explain how they would <br> fix simple products. | Cut, measure, form <br> and shape <br> materials to fix or <br> repair something, <br> explaining objective <br> s. | Try an alternative <br> way of fixing <br> something, if their <br> first attempt isn't <br> successful. | Describe how a <br> product could be made <br> better, stronger or <br> more sustainable. | Recycle, repair and <br> mend old <br> clothes/tools and <br> explain why this is a <br> good idea. | Paint, glue, <br> nail and <br> sand to <br> rejuvenate <br> a damaged, <br> faulty or old <br> object. |
| Cut out shapes from a <br> range of fabrics and <br> papers. | Join fabrics using <br> running stitch, <br> glue, staples, <br> oversewing and <br> tape. | Create a simple <br> pattern for a design. | Use a simple pattern to <br> create a life-sized item <br> of clothing. | Create a 3-D product <br> using a range <br> of materials and <br> sewing techniques. | Combine fabrics to <br> create more <br> useful properties <br> and make a product <br> of high quality, <br> checking for snags <br> and glitches. |
| Fold, tear, roll and cut <br> paper and card. | Create simple <br> hinges and pop-ups <br> using card. | Cut slots in card and <br> create nets. | Use more complex <br> pop-ups. | Combine materials <br> with temporary <br> or fixed joints. | Combine <br> materials <br> with moving <br> joints. |
| Cut accurately and <br> safely with scissors. | Cut wood/dowel <br> using a bench hook <br> and hacksaw. | Measure and mark <br> wood/dowel. | Cut internal shapes. | Cut safely and <br> accurately to a <br> marked line. | Use a craft knife, <br> cutting mat and <br> safety ruler with one <br> to one supervision <br> if needed. |


| Join appropriately, <br> using glue or tape. | Attach features to a <br> vehicle(e.g. an <br> axle and wheels or <br> a sail and rudder). <br> Join appropriately, <br> with glue and/or <br> tape, for different <br> materials and <br> situations. | Join fabrics using a <br> running stitch. | Use a glue gun with <br> close supervision (one <br> to one). | Use a glue gun with <br> close supervision. | Join materials, <br> using the most <br> appropriate method <br> for the materials or <br> purpose. |
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| Build simple structures. | Improve structures <br> by making <br> them stronger, <br> stiffer and more <br> stable. | Create a shell or <br> frame structure <br> using diagonal struts <br> to strengthen. | Prototype and build <br> frame and <br> shell structures, <br> showing awareness of <br> how to strengthen, <br> stiffen and reinforce. | Build a framework <br> using a range <br> of materials (e.g. <br> wood, card and <br> corrugated plastic) to <br> support mechanisms. | Select the most <br> appropriate <br> materials and <br> frameworks for <br> different <br> structures, explainin <br> g what makes them <br> strong |
| Use wheels, axles, <br> levers and sliders. | Create and use <br> wheels and axles, <br> levers and sliders. | Create and use <br> simple gears, <br> pulleys, cams, levers <br> and linkages. | Use pulleys, levers and <br> linkages in <br> their products. | Use cams or gears in <br> their products. | Select the most <br> appropriate <br> mechanical system <br> for a particular <br> purpose. |
| Identify and talk about <br> products that <br> use electricity to make <br> them work. | Create working <br> circuits to light a <br> bulb or work a <br> buzzer. | Build models <br> incorporating circuits <br> with buzzers and <br> bulbs. | Build models <br> incorporating motors. | Build models, <br> incorporating <br> switches to turn on <br> and off. | Design products <br> incorporating the <br> most appropriate |
| electrical |  |  |  |  |  |
| systems. |  |  |  |  |  |


| Measure and weigh <br> food items using non- <br> standard measures <br> (e.g. spoons and cups). | Cut, peel, grate and <br> chop a range <br> of ingredients to <br> make dishes from <br> other countries. | Combine a variety of <br> ingredients using <br> a range of cooking <br> techniques. | Measure and weigh <br> ingredients appropriatel <br> y to prepare and cook <br> a range of savoury <br> dishes. | Combine food <br> ingredients <br> appropriately (e.g. <br> kneading, rubbing in <br> and mixing). | Use appropriate <br> tools and <br> equipment, weighin <br> g and measuring <br> with scales. |
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| Identify the main food <br> groups including fruit <br> and vegetables. | Recognise the need <br> for a variety of <br> foods in a diet. | Describe what a <br> balanced diet is. | Make healthy eating <br> choices and <br> explain why. | Evaluate meals and <br> consider if <br> they contribute <br> towards a balanced <br> diet. | Plan how they can <br> have <br> a healthy/affordable <br> diet. |
| Identify the source for <br> common foods. | Explain where the <br> food they eat <br> comes from (e.g. by <br> referring to <br> countries, counties, <br> animals and plants). | Identify food which <br> comes from the <br> UK and other <br> countries in the world. | Explain some of the <br> processes that <br> foods go through to <br> preserve/make them <br> more appealing. | Explain what times of <br> year particular foods <br> are in season. | Explain how <br> ingredients were <br> grown, reared, <br> caught and <br> processed. |

