Whole-School Curriculum Map:

D&T

Sonar Curriculum

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Design			
ELG Expressive Arts & Design: Being Imaginative Use what they have learned about media and materials in original ways, thinking about uses and burpose Represent their own ideas, thoughts and feelings through D&T, art, music, dance, role- play and stories	Design simple products that work and look appealing Discuss and draw ideas and use ICT to communicate	Design products for others and themselves that are purposeful, functional and appealing Generate, develop, model and communicate ideas through talking, drawing, templates and ICT	Communicate ideas using different strategies eg <i>discussion, sketch</i> Use research to inform design Take risks to become innovative and resourceful	Communicate, generate and develop ideas using a range of strategies eg prototypes, pattern pieces Use research to inform design and develop design criteria Take risks to become innovative and resourceful	Communicate, generate, develop and model ideas using a range of strategies eg computer- aideddesign, cross-sectional and exploded diagrams Use research to inform design and generate own design criteria Communicate, generate and develop ideas, drawing on other disciplines eg science, maths, computing Confidently take calculated risks to become innovative, resourceful and enterprising	Communicate, generate and develop ideas, drawing on other disciplines eg science, maths, computing Use research to inform innovativ design and generate own design criteria Confidently take calculated risks to become innovative, resourcefu and enterprising
Evaluate						
	Explore existing products eg home, school Discuss own ideas and designs	Explore and evaluate a range of existing products eg home, school Evaluate own ideas and designs against given design criteria	Evaluate own ideas and designs against given design criteria and consider the views of others to improve their work Investigate a range of existing products that address real/ relevant problems, in a range of relevant contexts eg <i>home</i> , <i>leisure</i> , <i>school</i>	Evaluate own and others' work suggesting improvements and consider the views of others to improve their work Investigate a range of existing products in a range of relevant contexts eg <i>culture, industry</i>	Generate own design criteria and evaluate ideas and products against these Investigate and analyse a range of existing products that address real/relevant problems, in a range of relevant contexts Understand how key events and individuals in D&T helped to shape the world	Generate own design criteria and critique ideas and products against these Explain and understand how key events and individuals in D&T helped to shape the world





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ELG Expressive Arts & Design: Being Imaginative Use what they have learned about media and materials in original ways, thinking about uses and purposes	Start to build structures, exploring ways to stiffen, stable and strengthen Explore simple mechanisms	Build structures, exploring ways to stiffen, stabilise and strengthen Explore and use mechanisms eg <i>levers, wheels and axles</i>	Apply understanding of how to strengthen, stiffen and reinforce structures Identify range of mechanical systems and how they work (gears, pulleys, cams, levers and linkages)	Apply understanding of how to strengthen, stiffen in order to reinforce more complex structures Use computing to program, monitor and control products Identify wider range of mechanical systems and how they work (gears, pulleys, cams, levers and linkages) Use understanding of electrical systems (series circuits, switches, bulbs and motors)	Construct more complex structures by applying range of strategies in order to solve real/ relevant problems Drawing on disciplines & making connections to wider subject areas, apply understanding of computing to program, monitor and control products Making connections to real & relevant problems, apply understanding of wider range of mechanical systems (gears, pulleys, cams, levers and linkages) Making connections to real & relevant problems, apply understanding of electrical systems (series circuits, switches, bulbs and motors)	Construct more complex structures by applying range of strategies in order to solve real / relevant problems Drawing on disciplines & making connections to wider subject areas, apply understanding of computing to program, monitor and control products Making connections to real & relevant problems, apply understanding of wider range of mechanical systems (gears, pulleys, cams, levers and linkages) Making connections to real & relevant problems, apply understanding of electrical systems (series circuits, switches, bulbs and motors)





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	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Make							
	ELG Expressive Arts & Design: Exploring Using Media and Materials Safely use and explore a variety of materials, tools and techniques Experiment with colour, design, texture, form and function Use what they have learned about media and materials in original ways, thinking about uses and purposes Represent their own ideas, thoughts and feelings through D&T, art, music, dance, role- play and stories	Use a range of materials and components eg construction, textiles and ingredients Use a range of tools and equipment to perform practical tasks eg <i>cut, shape, join and finish</i>	Select from and use a wide range of materials and components (according to their characteristics) eg construction, textiles and ingredients Select from and use a wide range of tools and equipment to perform practical tasks eg cut, shape, join and finish	Select from and use a wide range of tools, equipment, materials and components accurately	Select from and use a wider range of tools, equipment, materials and components accurately to make prototypes	According to their functional properties and aesthetic qualities, select from and use a wide range of tools, equipment, materials and components accurately to make high quality prototypes	According to their functional properties and aesthetic qualities, select from and use a wide range of tools, equipment, materials and components accurately to make high Safely use and explore a variety of quality prototypes
Food Technology							
		Begin to understand where food comes from Prepare simple dishes using knowledge of healthy food	Use basic principles of a healthy and varied diet to prepare dishes Understand where food comes from	Apply principles pf a healthy, varied diet when preparing variety of savoury dishes Apply understanding of seasonality and its link to ingredients	Know where and how a variety of ingredients is grown, reared, caught and processed	Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques	Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques Know where and how a variety of ingredients are grown, reared, caught and processed and its impact on meal design Develop crucial life skill of feeding themselves and others affordably and well

