



## Knowledge, Skills and Understanding progression

## for D&T at Yarm Primary School

Early Years Foundation Stage								
	Exploring & using media and materials	Being imaginative						
ELG	Can they safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.	Can they use what they have learnt about media and materials in original ways, thinking about uses and purposes? Are they able to represent their own ideas, thoughts and feelings through design and technology and art?						

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				Year 1				
	Developing, plannir communicating id	•	Developing, planning and communicating ideas			Developing, planning and communicating ideas		
Expected	Can they think of some idea Can they explain what they Can they use pictures and w Can they explain what they Can they make simple plans making objects, e.g. Drawing pieces of construction before	s of their own? want to do? rords to plan? are making? before gs, arranging	Which tools are they using? Can they make a structure/ model using different materials? Is their work tidy? Can they make a product which moves? Can they cut materials using scissors? Can they describe the materials using different words?			Can they describe how something works? Can they talk about their own work and things that other people have done? Can they make their model stronger if it needs to be? Can they say why they have chosen moving parts? Can they talk with others about how they want to construct their product? Can they select appropriate resources and tools for their building projects?		
	Cooking & Nutrition Tex		tiles	Mechanisms U		se of materials	Construction	
	Can they cut food safely? Can they describe the texture of foods? Do they wash their hands and make sure that surfaces are clean? Can they think of interesting ways of decorating food they have made, eg, cakes	Can they des different textil Can they mak from textiles b	es feel? ke a product y gluing?	Can they make a product that moves? Can they cut materials using scissors? Can they describe the materials using different words? Can they say why they have chosen moving parts?	Can they make a structure/model using different materials? Is their work tidy? Can they make their model stronger?		Can they talk to others about how they want to construct their product? Can they select appropriate resources and tools for their building projects? Can they make simple plans before making objects, e.g. drawings, arranging pieces of construction before building?	
Exceeding	Can they explain what we If they did it again, can the Can they join things (mate Can they describe their de	ey explain wh erials/ compor	at they would nents) togethe	•				





				Year 2					
	Developing, planni communicating i		Developing, planning and communicating ideas			Developing, planning and communicating ideas			
Expected	Can they think of ideas an to do next? Can they choose the best materials? Can they give of these are best? Can they describe their de pictures, diagrams, model	nd plan what tools and a reason why esign by using	Can they join things (materials/ components) together in different ways?			Can they explain what went well with their work? If they did it again, can they explain what they would improve?			
	Cooking & Nutrition		les	Mechanisms Use of materic		se of materials	Construction		
	Can they describe the properties of the ingredients they are using? Can they explain what it means to be hygienic? Are they hygienic in the kitchen?		extiles ke extiles? iin why they	Can they join materials together as part of a moving product? Can they add some kind of design to their product?	Can they join materials together as part of a moving product? Can they add some kind of design to their product?		Can they make choices as to which material to use for their constructions? Can they develop their own ideas from initial starting points? Can they incorporate some type of movement into models? Can they consider how to improve their construction?		
Exceeding	Can they use equipment and tools accurately? Can they explain what they changed which made their design even better? Can they describe their design using an accurately labelled sketch and words? How realistic is their plan?								





				Year 3			
	Developing, planni communicating	Developing, planning and communicating ideas Can they use equipment and tools accurately?			ideas		
	Can they show that their design meets a range of requirements? Can they put together a step-by-step plan which shows the order and also what equipment and tools they need? Can they describe their design using an accurately labelled sketch and words? How realistic is their plan?						
	Cooking & Nutrition	Text	iles	Mechanisms	Us	se of materials	Construction
Expected	Can they choose the right ingredients for a product? Can they use equipment safely? Can they make sure that their product looks attractive? Can they describe how their combined ingredients come together? #Can they set out to grow plants such as cress and herbs from seed with the intention of using them for their food product?	Can they join t different types ways? Can they choo both for their c and also quali	in different ose textiles appearance	Do they select the most appropriate tools and techniques to use for a given task? Can they make a product which uses both electrical and mechanical components? Can they use a simple circuit? Can they use a number of components?	Do they use the most appropriate materials? Can they work accurately to make cuts and holes? Can they join materials?		Do they select the most appropriate materials? Can they use a range of techniques to shape and mould? Do they use finishing techniques?
Exceeding	Can they evaluate their proc Do they take time to conside Do they work at their produc	er how they coul t even though t	d have made heir original ic	e their idea better?	their or	iginal design?	·

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				Year 4				
	Developing, planni communicating i	-	Developin	g, planning and communic ideas	ating	Developing, planning and communicating ideas		
cted	Can they come up with a idea about how to create product? Do they take ac ideas of others when desig they produce a plan and others? Can they suggest improvements and say wh and not so good about th design?	t least one their count of the gning? Can explain it to some nat was good	going to be conscience something Can they s when using equipment	ell if their finished product is e good quality? Are they e of the need to produce that will be liked by others? how a good level of expert g a range of tools and t? Do they work at their pro gh their original idea might ed?	e tise oduct	Have they thought of how they will check if their design is successful? Can they begin to explain how they can improve their original design? Can they evaluate their product, thinking of both appearance and the way it works? Do they take time to consider how		
Expected	Cooking & Nutrition Do they know what to do to be hygienic and safe? Have they thought what they can do to present their product in an interesting way?	they know what to do e hygienic and safe? e they thought what v can do to present r product in an resting way? Do they think v would want wh choosing textile they thought c make their pro Can they devis template? Can explain how to		Can they add things to their circuits? How have they altered their product after checking it? Are they confident about trying out new and different ideas?		they measure fully so as to make sure have not made kes? How have they npted to make their uct strong?	<b>Construction</b> Can they use a range of advanced techniques to shape and mould? Do they use finishing techniques, showing an awareness of audience?	
Exceeding	Can they evaluate appearance and function against the original criteria? Can they explain how their product will appeal to the audience? Do they take a user's view into account when designing?							

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				Year 5					
	Developing, planni communicating		Developing, planning and communicating ideas			ideas Do they keep checking that their design is the best it can be? Do they check whether anything could			
Expected	Can they come up with a ra after they have collected inf they take a user's view into a designing? Can they produc step-by-step plan? Can they alternative plans and say wh points and drawbacks are al	nge of ideas formation? Do account when a detailed suggest some nat the good	Can they explain why their finished product is going to be of good quality? Can they explain how their product will appeal to the audience? Can they use a range of tools and equipment expertly? Do they persevere through different stages of the making process?						
	Cooking & Nutrition Texti		les	Mechanisms	U	se of materials	Construction		
	Can they describe what they do to be both hygienic and safe? How have they presented their product well?	Do they think what the user would want when choosing textiles? How have they made their product attractive and strong? Can they make up a prototype first? Can they use a range of joining techniques?		Can they incorporate a switch into their product? Can they refine their product after testing it? Can they incorporate hydraulics and pneumatics?	accu ensur preci How that t	heir measurements prate enough to re that everything is ise? have they ensured their product is strong fit for purpose?	Are they motivated enough to refine and further improve their product using mouldable materials?		
Exceeding	Does their product met all design criteria? Did they consider the use of the product when selecting materials? Can they justify their plan to someone else? Do they consider culture and society in their designs?								

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				Year 6					
	Developing, planni communicating i	-	Developing, planning and communicating ideas			Developing, planning and communicating ideas			
þ	Can they use a range of info inform their design? Can the research to inform plans? Co within constraints? Can they refine their plan if necessary? justify their plan to someone consider culture and society designs?	rmation to y use market In they work follow and ? Can they else? Do they		e tools and materials precisely ange the way they are working		and evaluate their final urpose? What would improve ources have improved their r need more or different t even better? Does their gn criteria? Did they e product when selecting			
ecte	Cooking & Nutrition	ing & Nutrition Textiles Mechanisms U		Us	se of materials	Construction			
Expected	Can they explain how their product should be stored with reasons? Can they set out to grow their own products with a view to making a salad, taking account of time required to grow different foods?	Have they thought about how their product could be sold? Have they given considered thought about what would improve their product even more?		Can they use different kinds of circuits in their product? Can they think of ways in which adding a circuit would improve their product	Can they justify why they have selected specific materials? How have they ensured that their work is precise and accurate? Can they hide joints so as to improve the look of their product?		Can they justify why their chosen material was the best for the task? Can they justify design in relation to the audience?		
Exceeding	Does their product met all design criteria? Did they consider the use of the product when selecting materials? Can they justify their plan to someone else? Do they consider culture and society in their designs								