Subject: Technology	Year group: Year 2	Topic: Materials – Dragon's Den	Initiation & activation
= -	fely use and explore a variety of materials, tools and techniques,	Vocabulary:	activities:
experimenting with colour, design, tex			
Programme of Study Years 1 and 2	Implementation:	Impact –lesson	Evaluations and
		sequence:	assessments:
When designing and making, pupils	Use of materials		
should be taught to:	 Can they measure materials to use in a model or structure? 		
Design	 Can they join material in different ways? 		
 design purposeful, 	 Can they use joining, folding or rolling to make it stronger? 		
functional, appealing	Developing, planning and communicating ideas		
products for themselves and	 Can they think of ideas and plan what to do next? 		
other users based on design	 Can they choose the best tools and materials? Can they give a 		
criteria	reason why these are best?		
 generate, develop, model 	 Can they describe their design by using pictures, diagrams, models 		
and communicate their ideas	and words?		
through talking, drawing,	Working with tools, equipment, materials and components to make		
templates, mock-ups and,	quality products		
where appropriate,	Can they join things (materials/ components) together in different		
information and	ways?		
communication technology	Evaluating processes and products		
Make	Can they explain what went well with their work?		
select from and use a range	If they did it again, can they explain what they would improve?		
of tools and equipment to	in they did it again, can they explain what they would improve:		
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perform practical tasks, (or			
example, cutting, shaping,			
joining and finishing)			
select from and use a wide			
range of materials and			
components, including			
construction materials,			
textiles and ingredients,			
according to their			
characteristics			
Evaluate			
 explore and evaluate a range 			
of existing products			
 evaluate their ideas and 			

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products against design	
criteria	
Technical knowledge	
 build structures, exploring 	
how they can be made	
stronger, stiffer and more	
stable	
 explore and use 	
mechanisms, (for example	
levers, sliders, wheels and	
axles), in their products.	
od technology	
 use the basic principles of a 	
healthy and varied diet to	
prepare dishes	
 understand where food 	
comes from.	

Developing, planning and communicating ideas

Working with tools, equipment, materials and components to make quality products

Evaluating processes and products