



## Design Technology Vocabulary Progression Map

EYFS	KS1	LKS2	LKS2
Draw	Own ideas	Design	Range of ideas
Ideas	Design	Criteria	Collect information
Build	Product	Product	Different sources
Make	Move/s	Attractive	Produce
Like	Simple plan	Step by step plan	Detailed
Don't like	Making/make	Order	Step by step plan
Better	Pictures	Describe	Explain
Worse	Words	Labelled	Appeal
Textiles	Think	Sketch	Specific audience
Bead	Choose	Realistic	Product
Button	Best tools	Influence	Pulleys
Fabric	Reasons	Designers	Gears
Felt	Diagram/s	Produce	Users view
Scissors	Models	Plan	Suggest
Sew	Develop	Explain	Alternative plans
Materials	Starting point	Persevere	Positives
Cello tape	Safely	Adapt	Drawbacks
Glue stick	Describe	Original	Market research
Masking tape	Wash	Communicate	Inform
Paper clip	Clean	Idea/s	Plans/planning
Plasticine	Surfaces	Sketch	Ideas
Ruler	Decorate	Draw	Follow
Straw	Weigh	Annotated	Refine
Apron	Ingredients	Suggest	Justify plan
Chop	Recipe	Improvements	Convince

<p>Cut Equipment Fork Knife Mix Spoon</p>	<p>Explain Hygiene/hygienic Kitchen Evaluate Textiles Cooking Make Product Moves Choose Resources Tools Structure/model Strong/er Tidy Arrange Construction Materials Explain Join Components Different ways Measure Model Structure Movement Move Cut Scissors Describe Improvements Successful</p>	<p>Food Ingredients Weigh Follow recipe Create dish Healthy Unhealthy Harvest/ing Safely Product Attractive Grow Plants Herbs Seed Hygiene Hygienic Safe Creative Present well Evaluate Textiles Cooking Follow Equipment Materials Select Techniques Product Electrical component Mechanical component Accurate Shape</p>	<p>Culture Society Designs Constraints Relation to audience Hygiene Hygienic Safe Kitchen Collect Prepare Meal Season Harvest/ing Present well Explain Storage Ingredients Create Savoury Sweet Grow Evaluate Textiles Cooking Tools Equipment Competently Make Prototype Final piece Pulleys</p>
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	<p>What went well</p>	<p>Mould  Tools  Task  Knowledge Best outcome  Attempt  Product  Strong  Measure  Accurate  Advanced techniques  Shape  Mould  Finishing  Awareness of audience</p>	<p>Gears  Persevere  Stages of making  Process  Accurate  Measurement  Precise  Strong  Fit for purpose  Refine  Improve  Mouldable materials  Use  Make  Specific tool  Specific task  Correctly  Safely  Explain  Specific action  Change work  Precise  Accurate  Hide joints  Improve  Drawbacks  Appearance  Criteria</p>
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