



## Vocabulary Progression for Design and Technology



	Design, Make and Evaluate	Technical Knowledge - Structures	Technical Knowledge - Textiles	Technical Knowledge - Cooking and Nutrition	Technical Knowledge - Mechanisms
F1	<p>Design – what we want our model to look like - expressed through talk</p> <p>Model</p> <p>Make</p> <p>Tools and equipment - scissors, paper, felt tipped pens, pencils, crayons, masking tape, glue</p>	<p>Blocks</p> <p>Build</p> <p>Tower</p> <p>Stable - it won't fall down</p>	<p>Fabric - a type of material that clothes are made from</p> <p>Colour - colour names, light, dark</p> <p>Pattern - spotty, stripy</p> <p>Clothing - trousers, skirt, dress, t-shirt, jumper, socks, coat, hat</p>	<p>Clean</p> <p>Wash</p> <p>Fruit – pear, apple, orange, banana, grapes, tomatoes, cucumber</p> <p>Vegetables - carrot, peas, broccoli, potatoes</p>	<p>Vehicle - a type of transport that moves with wheels</p> <p>Moving toy - a toy that can move through being pushed, pulled, wound up, pressed</p>
F2	<p>Design - what we want our model to look like Can be expressed through talking, drawing or assembling components</p> <p>Product - an object made for a purpose</p> <p>Tools/ equipment -</p>	<p>Construction - something that is put together or built</p> <p>Strong/well built</p> <p>Materials - brick, straw, sticks</p> <p>House</p>	<p>Fabric</p> <p>Joining - a way of attaching materials together</p> <p>Hand puppet</p>	<p>Healthy - something that keeps you fit and well</p> <p>Food - sandwich, fruit salad, jam, bread, pear, apple, tomatoes, pineapple, melon, orange, grapes</p>	<p>Vehicle</p> <p>Moving picture - a picture with a moving part</p> <p>Slider – a type of mechanism that moves by sliding up and down or side to side</p>

	scissors, hole punch, paper, card, cardboard, felt tipped pens, pencils, crayons, masking tape, glue, split pins, treasury tags, recycled materials	Parts of a house - walls, chimney, windows, door	Parts of a bear's face - eyes, snout, mouth, ears	Cooking terms - chop, cut, spread, knife, plate	
Y1	<p>Product – an object made for a purpose</p> <p>Function - what something will do</p> <p>User - who will use the product</p> <p>Purpose - what something will do or be used for</p> <p>Evaluate - to see how well something is made and what could be made better</p>	<p>Strong/well built</p> <p>Stable - to be solid or firm</p> <p>Bridge – a structure that crosses a river, road or other obstacle</p> <p>Pillar - a support column</p> <p>Upright - stays up and doesn't bend or collapse</p> <p>Triangle</p>	<p>Joined - stick things together</p> <p>Bag</p> <p>Appearance- what the product will look like</p> <p>Logo</p>	<p>Diet - the food and drink that you take</p> <p>Prepare/get ready</p> <p>Peeler</p> <p>Sandwich kebab - food cut into pieces and skewered on a stick</p> <p>Ingredients - bread, grapes, strawberries, banana, apple, cucumber, tomatoes, celery, lettuce, ham, cheese</p>	<p>Hinging - attach two parts together so they can move</p> <p>Axle - the bar that goes through the wheels, keeping them in place and allowing them to move</p> <p>Rotate - to turn around</p> <p>Chassis - the frame on which a vehicle is built</p>
Y2	Design criteria - what we want the design to be	Strengthening - making stronger	<p>Seed pouch</p> <p>Sewing</p>	<p>Varied - different types</p> <p>Grate</p>	Mechanism - the part that makes something move

	<p>Test - check something works or is made well</p> <p>Decoration - how we want the finished product to look</p> <p>Evaluate - to see how well something is made and what could be made better</p> <p>Improve - to say how something can be made better</p>	<p>Stability - how solid and firm the build is</p> <p>Secure - how strong and stable something is</p> <p>Boat</p> <p>Float</p>	<p>Running stitch - a sewing stitch made by passing the needle in and out with short even stitches</p> <p>Sewing equipment - needle, thread and pins</p>	<p>Measure</p> <p>Hygiene - ways of keeping clean and healthy</p> <p>Pasta salad</p> <p>Food groups - fruit and vegetables, carbohydrates, proteins, dairy, oils and spreads</p> <p>Eatwell plate</p>	<p>Lever - a stiff bar that turns around a pivot</p> <p>Slider - a type of mechanism that moves by sliding side to side or up and down</p> <p>Pivot - what the lever turns on to make something move</p> <p>Linkage - a mechanism made by connecting levers around a pivot to create movement</p>
--	---	--	--	---	---