



Bedford Hall Methodist Primary School



D.T. Vocabulary Progression Chart

EYFS		Milestone 1		Milestone 2		Milestone 3	
Clean	Wide	Product	Vertical	Product	Variety	Product	Mechanical
Germs	Strong	Purpose	Diagonal	Purpose	Purpose	Purpose	advantage
Cook	Joining	User	Attach	User	Contain	User	Physicist
Bake	materials- glue,	Inspiration	Transparent	Inspiration	Conjunction	Inspiration	Gear train
Stir	tape,	Materials	Opaque	Automatically	External	Automatically	Interlock
Mix	paper clip, elastic	Features	Paper	Fluency	CAD	Fluency	Mitre gear
Healthy	band, split pin,	Techniques	Card	Enhance	Aspects	Enhance	Comfort food
Fruit	string	Structure	Flexible	Device	Parts	Rotary	Sieving
Vegetable		Nature	Pivot	App-enabled	Coordinates	Propellor	Kneading
Cut		Combined	Fulcrum	Respond	Assemble	Combined	Sauteing
Chop		Manufactured	Force	Bluetooth	Claw grip	Pulley	Perishable
Slice		Protect	Input	Control	Juicing	Mechanism	Infectious
Fabric		Span	Output	Code	Crushing	Assemble	Compost
Material		Connected	Mechanism	Response	Blending	Technique	Perennial
Clothes		Balanced	Chassis	LED	Peeling	Construct	Annual
Wool		Centre of gravity	Grating	Conductive	Chopping	Extend	Pattern
Fleece		Stable	Peeling	Adhesive	Snipping	Angle	Running stitch
Thread		Free standing	Slicing	Exploded	Stirring	Frame	Back stitch
Yarn		Anchor	Folding	diagram	Measuring	Lightweight	Decoration
Weave		Brace	Spreading	Illuminate	Frying	Shell	
Move		Base	Weighing	Annotate	Simmering	Circumference	
Up		Rigid	Snipping	Prototype	Nutrients		
Down		Properties	Mixing	Pivot	Pulses		
Sideways		Construct	Stirring	Fulcrum	Wholegrain		
Turn		Beam	Bridge hold	Linear	Vitamins		
Join		Column	Seasonal	Rotary	Carbohydrates		
Split pin		Slab	Nutritious	Reciprocating	Protein		
Build		Strength	Ingredients	Oscillating	Fibre		
Connect		Automatically	Sew	Rigid	Fat		
Join		Fluency	Stitch	Truss	Bacteria		
Tall		Accurate	Thread	Distribute	Preserve		
Short		Rear	Needle	Strut	Refrigerated		
Long		Guide bridge	Fabric	Joining plate			
Thin		Rotating	Template	Pioneer			
		Horizontal	Quilt	Chord			
				Pier			