CurriculumPRO [D&T]

	D&T Remarkable Recipes	D&T Beach Hut	D&T Cut, Stitch and Join	Push and Pull
Compare and contrast			compare design different landmarks motif same spots stripes	different feature similar
Cutting and joining textiles			cut fabric fasten glue join needle running stitch sew stitch textile thread tie	
Decorating and embellishing textiles			appliqué button decorative embellishment fabric printing sequin textile	
Evaluation	change dislike evaluate evaluation improve like success	change improve strength success weakness		design criteria evaluation finish improvement product successful

	V2 D&T Remarkable Recipes	D&T Beach Hut	D&T Cut, Stitch and Join	Push and Pull
Everyday products			attractive cushion hardwearing improve peg bag pillowcase product slippers tablecloth tea cosy tea towel toiletry bag	greetings card improve product
Generation of ideas	design design criteria drawing equipment ingredient instruction label method picture recipe test	describe diagram label	bag tag design diagram explore talk	design criteria (labelled diagram) (plan) (sketch)
Investigation	fork grate grater grip knife mash masher measure measuring spoon mix peel peeler property purpose slice spoon spread tongs tool	cut finish support tool	cut equipment glue join sewing pattern stapler tool	test
Materials for purpose		material property use	decorative embellishment fabric material textile	card material metal plastic property stiff
Mechanisms and movement				bar component fixed pivot force lever linkage machine mechanism motion movement moving pivot pivot pull push slider slider mechanism

	D&T Remarkable Recipes	V2 D&T Beach Hut	D&T D&T Cut, Stitch and Join	Push and Pull
Nutrition	(ingredient) (measure) (preparation)			
Origins of food	animal diet fish flower fruit leaf mixed nut plant pulse root seed shellfish source stem vegan vegetarian			
Significant people			brand Cath Kidston distinctive fashion homeware designer inspire textile vintage	
Staying safe		equipment safety tool		
Structures		construct frame join joint stable stiff strengthen structure		

