Subject	AT1	AT2	SP1	SP2	SU1	SU2
D and T	0 1 11		T160 1:		TAGO 1:	
Reception	Construction kits-	construction of	TASC-making	Chinese dragons-	TASC-making a	Food Technology-
and Year 1	constructing the	materials-	rockets.	Construction and	wheeled toy with	Bread making
(2year rolling	features of Long	Making fireworks-	Food technology	materials	axels	Making sandwiches
programme)	Eaton.		Making jelly	Food Technology-		Flag making
				Decorating biscuits		
				Chocolate nests		
Reception	Construction kits-	Making rockets	Structure-	Textiles-	Mechanisms-	TASC-
and Year 1	constructing the	(Junk modelling)	Building a shelter	Making a fluffy	Making a moving	Structure/construction
(2year rolling	features of Long		Making jelly	friend.	toy/puppet.	Design and make a
programme)	Eaton.			Food Technology		famous bridge.
				Chocolate nests		
						Bread making
						Making sandwiches
						Flag making
Year 2	Food technology	Paper engineering	Paper	Family project	ART	Design and make a
	Fruit salad.	Pop up cards/	engineering	Design and make		diarama
		Making musical	Pop up cards	an Easter garden.		
		instruments	(Easter)	J		
Year 3	ART	Resistant	Family project	Food Technology-	Textiles-	ART
		materials-	Make a model	Making Bread.	Design and make a	
		Design and make a	demonstrating	Packaging- box	model shelter.	
		magnetic game.	What makes the	nets		
			Earth angry?			

Year 4	Mechanics-	Food Technology-	Structure-	ART	Structure-	Textiles-
	Design and make	Making biscuits.	Design and		Design and build a	Make a foraging bag.
	a Roman weapon		make a		dam.	
	that moves.		monument.			
Year 5	Enterprise	ART	Product design-	Homework project	ART	Resistant materials-
	project-		Design and	Design and make		Design and make a park
	Design and make		make Saxon	your own planet.		
	chocolate.		Jewellery			
Year 6	Product design-	Product Design-	Product Design-			Showtime!
	Design and make	Design and make an	Design and			Product design
	a stage set	intruder	make a long			Design and make the
	(diorama).	alarm.(circuits light	boat.			props for a show
		and sound)				