

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

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