

	Autumn	Spring	Summer
Year 1	Cooking & nutrition Designing and making with food Understanding Health and nutrition Combining tastes and textures to make a product Using basic cutting tools Fruit kebabs	Static Structures Creating models from sheet and reclaimed materials Understand about basic structures and how they can be made stronger/more stable Use range of fixing techniques Castles	Mechanisms: Pushes, pulls and levers
Year 2	Textiles: Marking out and joining fabric Making a textile product by marking out, cutting and joining fabric Finger puppets (animals)	Mechanisms: Wheels, axels, pulleys and levers Joining materials with moving joints Understand how wheels and axels work Understand winding mechanisms Moving vehicle (fire engine)	Textiles: Using a paper pattern, joining fabric Use a graphics programme to design a space suit Use a simple paper pattern to draw around and cut out fabric Use simple joining techniques Space suit for an Astronaut
Year 3	Free Standing Structures	Mechanisms and control: Pneumatics	Cooking & nutrition Food preparation techniques Combining appearance, flavour and texture Understand the balanced plate model for healthy eating A Greek Salad
Year 4	Mechanisms: Linkages	Textiles: Reinforcing fabric Investigate ways of reinforcing fabric, e.g. over stitching, running stitch Create and use a pattern Develop decorative techniques and fastenings e.g. applique Purse for the Rio carnival	Draw on understanding of simple electrical circuits and switches Join components, cut and shape material with precision An alarm system for a precious artefact



Year 5	Structures: Musical instruments Investigate instruments from different times and cultures Understand how shape and materials used can alter sound Investigate a range of finishing techniques Rainmaker	Mechanisms: Moving toys using cams, wheels and axels Understand how mechanisms can be used to produce movement Cut, shape and join components, selecting tools for a specific purpose Roman siege machines	Cooking and Nutrition Understand the function and properties of materials Identify, select and use food tools and techniques safely Understand food hygiene Making bread
Year 6	Understand why structures sometimes fail Investigate and use techniques to reinforce and strengthen structures Design and make a structure for a specific tasks Design and build an aqueduct	Mechanisms: electrical and computer control	Design for a range of needs – appearance, safety, size, warmth Use patterns, templates and detailed working drawings Develop finishing techniques T Shirts