D. T. A. Year 7	capability which captures the control into how technology works, we consideration of how technolog in Year 7 students will study the opportunities to experience the	hieving a combination of technological activity hich informs a constructively cripsy might be used to provide proper combined areas of Design Technological act had been and depth of each ditudents will acquire subject kno	ological capability and technology as intervention in the made and tical view of technology, avoids oducts and systems that help to chnology, Art & Design and Food scipline. Experiences at KS2 will wledge through a range stimular	ical perspective. Technological d natural worlds. Technological alienation from our technologic create the sort of society in which & Nutrition on a carousel which have varied; the Year 7 curricul	capability is designer-maker perspective provides insight ally-based society and enable ch people wish to live. h provides a range of um introduces students to the
Interleaving	Properties of mater	ials/in <mark>gredien</mark> ts and how they a	re used. Processes involved in t	he <mark>produ</mark> ction of and uses of m	aterials/ingredients.
Practical Skills	Hand and machine skills, such as scroll saws, hand saws, pillar drill, polisher. Communicating ideas (sketching)	Sketching skills and annotation. Use of CAD (Photoshop). Modelling with nets to create 3D shapes for packaging.	Hand sewing and machine sewing. Cutting, shaping, joining, fastening and decorating textile materials.	Tone, shape and line using collage, pencil and charcoal.	Knife skills (bridge hold and claw grip). Weighing and measuring. Using the hob, grill and oven.
Knowledge	Materials and working properties, communication techniques, iterative design (design decisions)	Material classifications and working properties, papers and boards, CAD and iterative design.	Materials and working properties and iterative design. User needs and functionality. Health & Safety.	Formal elements and artist analyses.	Health & Safety, introduction to the food room. Eatwell guide, 8 healthy eating tips, nutrier and food groups.
Understanding	Technological capability and understanding of workshop skills and practise. User needs.	Technological capability and understanding of graphic skills and CAD practise. 3D mathematical modelling.	Technological capability and understanding of textile skills and practise. Innovation.	The formal elements and understanding of make making, tone and line recordings.	The balance of nutrients a their uses and the understanding of working food practise.
Skills	Analyse Generate Ideas Make Evaluate	Analyse Generate Ideas Make Evaluate	Analyse Generate Ideas Make Evaluate	Analyse Generate Ideas Make Evaluate	Investigation Analyse Make
Assessment	Final prototype and booklet. Self, peer and teacher evaluation. DTA quiz on SMH.	Final product and booklet. Self, peer and teacher evaluation. DTA quiz on SMH.	Final product and booklet. Self, peer and teacher evaluation. DTA quiz on SMH.	RAG of skills. Peer and teacher assessment throughout sketchbook. DTA quiz on SMH.	RAG of skills. Booklet. Self and teacher assessme after practical. DTA quiz on SMH.