Year	Block A	Block B	Block C	Block D	Block E	Block F
1	Core discipline: Mechanisms Key Concept: Sliders and levers	Core discipline: Structures Key Concept: Freestanding structures	Core discipline: Food and Nutrition Key Concept:	Core discipline: Understanding Materials Key Concept: Selecting materials	Core discipline: Textiles Key Concept: Joining techniques	Core discipline: Food and Nutrition Key Concept:
				CUSP link: Materials	CUSP link: Hot and cold places	
2	Core discipline: Textiles Key Concept: Exploring shape using a template	Core discipline: Food and Nutrition Key Concept: CUSP link: Animals, including	Core discipline: Mechanisms Key Concept: Axles and wheels	Core discipline: Understanding Materials Key Concept: Manipulating materials	Core discipline: Food and Nutrition Key Concept:	Core discipline: Structures Key Concept: Developing strength in structures
		humans (Keeping healthy)		CUSP link: Use of everyday materials		
3	Core discipline: Textiles Key Concept: Stiffening and strengthening fabric	Core discipline: Food and Nutrition Key Concept: CUSP link: Animals, including humans	Core discipline: Mechanisms Key Concept: Levers and linkages CUSP link: Forces and magnets	Core discipline: Food and Nutrition Key Concept:	Core discipline: Systems Key Concept: How things are powered	Core discipline: Structures Key Concept: Spanning gaps
4	Core discipline: Food and Nutrition Key Concept:	Core discipline: Mechanisms Key Concept: Hinges	Core discipline: Textiles Key Concept: Fixings and fastenings	Core discipline: Structures Key Concept: Designing structures using a frame to make them stronger and sturdier	Core discipline: Electrical Systems Key Concept: Switches and circuits revisited CUSP link: Electricity	Core discipline: Food and Nutrition Key Concept: CUSP link: Animals, including humans (Digestion)
5	Core discipline: Food and Nutrition Key Concept:	Core discipline: Systems Key Concept: Greener power	Core discipline: Textiles Key Concept: Durability of fabric	Core discipline: Mechanisms Key Concept: Pulleys and gears CUSP link: Forces	Core discipline: Structures Key Concept: Developing structures that are fit for purpose and design	Core discipline: Food and Nutrition Key Concept: CUSP link: World countries
6	Core discipline: Food and Nutrition Key Concept:	Core discipline: Mechanisms Key Concept: Pulleys and gears	Core discipline: Food and Nutrition Key Concept:	Core discipline: Structures Key Concept: Designing structures revisited — combining skills and knowledge	Core discipline: Electrical Systems Key Concept: Complex switches and circuits CUSP link: Electricity	Core discipline: Textiles Key Concept: Sustainable materials