

## Design Technology 2 year rolling programme

Year A = September even years

## Year B = September odd years

Subject	Year A	Year B
KS1	AUT Structures – frames (beacon/watch tower)	AUT Mechanisms – sliders (London's burning)
	SPR Mechanisms – wheels and axels (moon buggy)	SPR – Cooking and nutrition – portable snacks (picnic)
	SUM Cooking and Nutrition – cous cous	SUM Structures – bridges (Brunel)

Year A	Year B
AUT – Mechanisms - Pneumatics	AUT – Mechanisms – links and levers
SPR – Structures - Shells	SPR Cooking and Nutrition – vegetable soup (Vikings)
SUM Cooking and Nutrition – dips (Roman empire)	SUM – Frame Structures - bridges
	SPR – Structures - Shells

Subject	Year A	Year B
UKS2	AUT - Electric Circuits –More complex switches	AUT – Electric Motors
	SPR – Cooking – Bread (flatbreads)	+ AUT - Cooking & Nutrition – Seasonality - Christmas Pizza (short topic)
	SUM – Mechanisms – Pulleys & Gears OR Structures: frames	SPR – Mechanisms - Cams – Victorian Toys Easter baking (short topic)
		SUM – Structures - Arches