

KEVI CAMP HILL SCHOOL FOR GIRLS Technology

(STEAM) CURRICULUM MAP (YEAR 7)



Students in Year 7 are split into half form groups and work on STEAM (Science, Technology, Engineering, Art and Mathematics) activities for half of the year and Food Technology for the other half of the year.

The form halves swap over at February half term so those who did STEAM then do Food and vice versa.

Students also study Graphic Communication and Art as part of their Technology offer. Please see the Art and Design – Graphic Communication, and Art and Design – Fine Art curriculum maps for details of the projects the students complete in these subjects.

The table below details the activities that students complete in STEAM and Food Technology.

STEAM	Food Technology
Introduction to STEAM	Introduction to cookery
Understanding and using 2D design	Food hygiene
Understanding the laser cutting process	Understanding recipes
	Utensils and processes
	Nutrition
	Cooking Methods – melting, sieving, mixing etc
	Healthy meals and how to identify them
	Energy needs and intake
	Technology and science in cooking
	4 practical lessons