Extracted from Technology Education Key Learning Area Curriculum Guide (Primary 1 – Secondary 6) (2017)

Suggested Time Allocation of TE KLA for KS3 (8%, 220 hours)

Information and	Materials and	Operations and	Strategies and	Systems and	Technology and
Communication		-			Living
Technology		9	9		9
K1 Computer Systems (310) K16 Information Processing and Presentation (730)	• K4 Structures & Mechanisms (320)	 K5 Tools and Equipment (160) K6 Production Process (920) 		 K8 Concepts of System (80) K9 Application of Systems (80) 	 K10 Food and Nutrition (300) K11 Food Preparation and Processing (410) K12 Fabric and Clothing Construction (410) K13 Fashion and Dress Sense (120) K14 Family Living (120) K15 Home Management and Technology (200)
• K2 Programming Concepts (310) • K16 Information Processing and Presentation (730)	• K4 Structures and Mechanisms (600)	• K6 Production Process (600)		• K8 Concepts of System (40) • K9 Application of Systems (320)	 K10 Food and Nutrition (340) K11 Food Preparation and Processing (310) K12 Fabric and Clothing Construction (350) K13 Fashion and Dress Sense (140) K14 Family Living (120) K15 Home Management and Technology (300)
• K2 Programming Concepts (620) • K16 Information Processing and Presentation (420)	• K4 Structures and Mechanisms (200)	• K6 Production Process (1080)	• K7 Business Environments, Operations and Organisations (720)	• K8 Concepts of System (40) • K9 Application of Systems (240)	• K10 Food and Nutrition (300) • K11 Food Preparation and Processing (340) • K12 Fabric and Clothing Construction (360) • K13 Fashion and Dress Sense (140) • K14 Family Living (120) • K15 Home Management and Technology (300)
	• K2 Programming Concepts (310) • K16 Information Processing and Presentation (730) • K2 Programming Concepts (310) • K16 Information Processing and Presentation (730)	Communication Technology K1 Computer Systems (310) K16 Information Processing and Presentation (730) K2 Programming Concepts (310) K16 Information Processing and Presentation (730) K2 Programming Concepts (30) K16 Information Processing and Presentation (730) K4 Structures and Mechanisms (600) K4 Structures and Mechanisms (600)	Communication Technology K1 Computer Systems (310) K16 Information Processing and Presentation (730) K2 Programming Concepts (310) K16 Information Processing and Presentation (730) K4 Structures & K5 Tools and Equipment (160) K6 Production Process (920) K6 Production Process (600) Mechanisms (600) K16 Information (730) K4 Structures and Mechanisms (600) K5 Production Process (600) K6 Production Process (600) K6 Production Process (600) Mechanisms (600)	Communication Technology K1 Computer Systems (310) K16 Information Processing and Presentation (730) K2 Programming Concepts (310) K16 Information Processing and Presentation (730) K4 Structures & K5 Tools and Equipment (160) K6 Production Process (920) K6 Production Process (920) K6 Production Process (600) Mechanisms (600) K6 Production Process (600) K6 Production Process (600) K6 Production Process (600) K7 Business Environments, Operations and Organisations (720)	K2 K4 Structures and Presentation (730) K4 Structures and Presentation (730) K4 Structures and Presentation (730) K5 Production Processing and Presentation (730) K6 Production Processing and Presentation (730) K6 Production Process (600) K8 Production Processing and Presentation (730) K6 Production Process (600) K8 Production Processing and Presentation (730) K6 Production Process (600) K8 Production Processing and Presentation (730) K6 Production Process (600) K8 Production Processing and Presentation (730) K6 Production Process (600) K7 Business (320) K8 Concepts (500) K7 Business (500) K8 Production Process (600) K7 Business (500) K8 Production Process (600) K7 Business (600) K8 Production Process (600) K7 Business (600) K8 Production Process (600) K8