

**Y10 Cycle I 2014-2015**

		5 Period Teacher			4 Period Teacher			
<b>10A1</b>	<b>LGO</b>	P1a-d Heating houses Keeping homes warm A spectrum of waves Lights and lasers	B1a-d Fitness and health Human health and diet Staying healthy The nervous system	C1e-h Designer polymers Cooking food and additives Smells Paints and pigments	<b>YRA</b>	C1a-d Making crude oil useful Using carbon fuels Clean air Making polymers	P1e-h Cooking and communication using waves Data transmission Wireless signals Stable earth	B1e-h Drugs and you Staying in balance Controlling plant growth Variation and inheritance
<b>(H)</b>								
<b>10A2</b>	<b>CK</b>	B1a-d Fitness and health Human health and diet Staying healthy The nervous system	C1a-d Making crude oil useful Using carbon fuels Clean air Making polymers	P1e-h Cooking and communication using waves Data transmission Wireless signals Stable earth	<b>SAT</b>	P1a-d Heating houses Keeping homes warm A spectrum of waves Lights and lasers	B1e-h Drugs and you Staying in balance Controlling plant growth Variation and inheritance	C1e-h Designer polymers Cooking food and additives Smells Paints and pigments
<b>(I)</b>								
<b>10A3</b>	<b>CDO</b>	C1a-d Making crude oil useful Using carbon fuels Clean air Making polymers	B1a-d Fitness and health Human health and diet Staying healthy The nervous system	B1e-h Drugs and you Staying in balance Controlling plant growth Variation and inheritance	<b>CK</b>	P1a-d Heating houses Keeping homes warm A spectrum of waves Lights and lasers	P1e-h Cooking and communication using waves Data transmission Wireless signals Stable earth	C1e-h Designer polymers Cooking food and additives Smells Paints and pigments
<b>(F)</b>								
<b>10B1</b>	<b>CDO</b>	B1a-d Fitness and health Human health and diet Staying healthy The nervous system	P1a-d Heating houses Keeping homes warm A spectrum of waves Lights and lasers	P1e-h Cooking and communication using waves Data transmission Wireless signals Stable earth	<b>LGO</b>	C1a-d Making crude oil useful Using carbon fuels Clean air Making polymers	C1e-h Designer polymers Cooking food and additives Smells Paints and pigments	B1e-h Drugs and you Staying in balance Controlling plant growth Variation and inheritance
<b>(H)</b>								
<b>10B2</b>	<b>FKA</b>	P1a-d Heating houses Keeping homes warm A spectrum of waves Lights and lasers	C1a-d Making crude oil useful Using carbon fuels Clean air Making polymers	C1e-h Designer polymers Cooking food and additives Smells Paints and pigments	<b>KB</b>	B1a-d Fitness and health Human health and diet Staying healthy The nervous system	B1e-h Drugs and you Staying in balance Controlling plant growth Variation and inheritance	P1e-h Cooking and communication using waves Data transmission Wireless signals Stable earth
<b>(I)</b>								
		C1a-d Making crude oil	B1a-d Fitness and health	B1e-h Drugs and you		P1a-d Heating houses	P1e-h Cooking and	C1e-h Designer polymers

<b>10B3</b>	<b>YRA</b>	useful Using carbon fuels Clean air Making polymers	Human health and diet Staying healthy The nervous system	Staying in balance Controlling plant growth Variation and inheritance	<b>COS</b>	Keeping homes warm A spectrum of waves Lights and lasers	communication using waves Data transmission Wireless signals Stable earth	Cooking food and additives Smells Paints and pigments
<b>(F)</b>								

Core science group codes have changed (the code they would have been known as is in brackets). Triple science groups are designated by the science subject as part of their code.

(H = Higher, I = Intermediate, F = Foundation for indicative purposes only)