Progression in Biology

	Classification	Habitats	Variation, adaptation and evolution	Life and life cycles	Systems in the body
Y6	Classification systems		Variation with species Adaptation to environment Evolutionary change		Circulation, diet and lifestyle
Y5				Changes and life cycles	Reproduction in plants and animals
Y4	Grouping organisms	Changing environments			Teeth, digestion and food chains
Y3		Conditions for plant growth and how this varies		Need for nutrition Structure and reproduction of plants	Skeletons and muscles
Y2	Identification of plants and animals	Basic needs of plants Simple food chains		Basic needs for survival Offspring	Food, hygiene and exercise
Y1	Identification of common plants and animals				Parts of the body