



## Science

Science								
Milestone 1			Milestone 2			Milestone 3		
amphibian	group	offspring	analyse	investigation	recognise	adaptation	fossil	positive
animal	habitat	omnivore	comparative	liquid	record	behaviourist	friction	reproduction
bend	hatch	reproduction	conclusion	magnetic	reflection	biology	galaxy	similarity
bird	herbivore	reptile	condensation	method	relationship	celestial	graph	solar system
change	identify	season	criteria	muscle	scientific	chemistry	gravity	space
chart	investigate life-	squash	deforestation	nutrient	skeleton	circuit	insulator	systematic
classify	cycle	stretch	development	nutrition	solid	circulatory	interdependence	systematically
data	living	survival	diagram	pitch	sound	classification	invertebrate	transportation
deciduous	mammal	temperature	dispersal	pollination	state	conductor	micro-organism	variable
evergreen	micro-habitat	test	ecological	population	thermometer	difference	naturalist	variation
explore	nocturnal	twist	enquiry	predator	vibration	digestion	negative	vertebrate
fair	observation	weather	evaporation	prediction	volume	electricity	palaeontologist	voltage
fish	observe		evidence	prey		environment	phenomena	
gather			gas	produces		evolution	physics	