

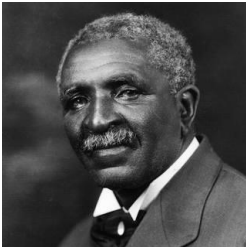








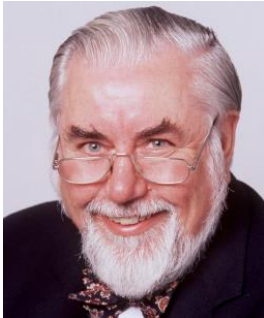

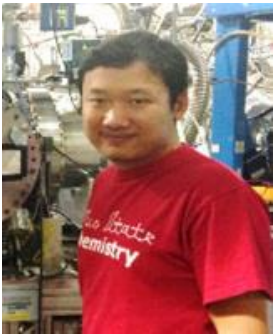




	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Radiologist- Michelle Williams 	Zoologist- Tanesha Allen 	Famous Scientist- George Washington Carver (botanist) 		Materials Scientist- Pearl Agyakwa 	
Topic	Animals including humans		Plants		Materials	
Seasonal Changes						
Year 2	Virologist- Nelly Mak 	Animal Scientist- Hella Peter 	Famous Scientist- John James Audubon (Ornithologist) 	Plant Biologist- Angie Burnett 		Materials and modelling- Dr Parvez Alam 
Topic	Animals including humans		Living things and habitats	Plants		Materials

Year 3	Vet- Daniella Dos Santos 	Palaeontologist- Dr Emma Nicholls 	Famous Scientist- William Gilbert (magnets) 	Theoretical Scientist- Dr Susannah Bourne-Worster 	Professor of Laser Physics- Colin Webb 
Topic	Animals including humans	Rocks	Forces and magnets	Plants	Light
Year 4	Applications Scientist- Dr Yogesh Kumar 	Atmospheric Chemist- Dr Rabi Chhantyal-Pun 	Famous Scientist- Electrical Engineer- Caroline Haslett (BBC bite size video) 	Polar Scientist- Prem Singh 	Famous Scientist- Guglielmo Marconi (invented the radio) 
Topic	Animals including humans	States of matter	Electricity	Living Things and Habitats	Sound

Year 5	Evolutionary Biologist- Dr Kelsey Byers 	Deep Sea Ecologist- Kelsey Archer Barnhill 	Renewable Materials Engineer- Dr Raquel Prado Okafor 	Famous Scientist- Isaac Newton (focus on forces) 	Astrophysicist- Vanessa Emeka-Okofor 	Photo chemist- James Mortimer 
Topic	Animals including humans	Living things and their habitats	Properties of materials	Forces	Space	Light (Y6 unit)
Year 6	Sport Scientist- Jack Sharkey 	Famous Scientist- Carl Linnaeus (1.2 Classification Kingdoms) 	Famous Scientist- Charles Darwin Evolutionary Biologist- Telma G. Laurentino 			Battery Researcher- Nicole Melzack 
Topic	Animals including humans	Living things and their habitats	Evolution and inheritance			Electricity