Harcourt Primary school Science Overview 2023-24



	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Scientist Focus	Ada Lovelace Designed/explored/ made things	<u>Chris Packham</u> Naturalist	<u>David Attenborough</u> Natural Historian	Mary Anning Rocks and fossils	<u>Thomas Edison</u> Electricity	<u>Isaac Newton</u> Forces, gravity	<u>Charles Darwin</u> Adaptation of species
Term 1	It's all change (seasonal change)	Animals including humans	Animals including humans (Part 1)	Animals including humans	Animals including humans	Earth & Space	Animals including humans
Term 2	Ice, ice baby! (changes of state)	Seasonal change	Animals including humans (Part 2)	Forces & magnets	Sound	Materials	Light
Term 3	I've got that sinking feeling (floating/sinking)	Materials	Materials	Light	Living things & their habitats	Animals including humans	Electricity
Term 4 British Science week (March)	An apple a day (healthy eating) Scientist focus work	British Science Week activities (3 wks) Scientist focus work	British Science Week activities (3 wks) Scientist focus work	British Science Week activities (3 wks) Scientist focus work	British Science Week activities (3 wks) Scientist focus work	British Science Week activities (3 wks) Scientist focus work	British Science Week activities (3 wks) Scientist focus work
Term 5	To the moon and back (space & forces)	Plants (Part 1)	Plants	Rocks	Electricity	Living things & their habitats	Evolution
Term 6	Old McDonald had a farm (farm life/animals/ lifecycles)	Plants (Part 2)	Living things & their habitats	Plants	Changing states	Forces & magnets	Living things & their habitats