## **CAREER-LED OVERVIEW 2024 - 2025**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
WHOLE SCHOOL ENRICHMENT AFTERNOON – LINKED TO PSHE		13 <sup>TH</sup> NOVEMBER: ENGLISH WHY BOTHER?	JOB SPOTLIGHTS	MATHS – WHY BOTHER?	JOB SPOTLIGHTS	SCIENCE – WHY BOTHER?
Foundation	School life-link to establishing relationships with adults at school.	Relationships with wider community	Dreams and Goals	Keep trying Athletes	Charity work (CAFOD)	Working in a hospital: Medical professional speaker

Year 1	Firefighter  Neuroscience – how to keep a healthy brain	Milestones	Children's Author	Visit from WWF	Zoolab visit – science  Palaeontologist Visit Southampton uni	Children's Author Storm Whale visit – Philip Hoare
Year 2	NATS	Actors – Christmas Play	Gardener	Athlete visit	Zoolab visit  Neuroscience - Brain function and creativity linked to talents in RE	Computing: Digital Music Mr Hammel
Year 3	Neuro-scientists – how the brain develops linked to animal/human development  History – Palaeontologists	Southampton Arts & Humanities Festival 7 <sup>th</sup> – 16 <sup>th</sup> November	Science – British Science Week – Farmer PSHE – Dreams and Goals – Aspirations	Neuroscientists – zoology  CAFOD Charity Workers – Steve Deadman  Marwell Zoo - Zoologist	NHS Day Music – Orchestra	RE – Sisters at Sway

Year 4	History – Anglo - Saxons DT - Structures Music – Clarinets	Southampton Arts & Humanities Festival 7 <sup>th</sup> – 16 <sup>th</sup> November  Computing: Audio Production Mr Hammel	Science – British Science Week - Farmer	CAFOD Charity Workers – Steve Deadman  Science and Engineering Festival	Science Museum  – Ecologists and Physicists RE – Sisters at Sway NHS Day	Neuroscience- Programming how this links to synapses and commands
Year 5	Historian (Tour guide) Osborne House  Neuroscience – How children learn – linked to chunking, semantics, retrieval practice	Neuroscientists	Theatre and set designer	Catholic vocations  Science and Engineering Festival 7 <sup>th</sup> – 16 <sup>th</sup> March	Computing: Vector Graphics Mr Hammel	Environmental officer
Year 6	Neuroscience – How children learn – linked to chunking, semantics, retrieval practice		Science – British Science Week - Farmer	Science and Engineering Festival 7 <sup>th</sup> – 16 <sup>th</sup> March		Neuroscience – respecting differences, brain development SEND Trip to see MRI in university