Trip Name Language Discovery Day Life Lab Trip	Date 16th Jan 2024 17th-26th Jan 2024	Description Students get the opportunity	Year	Lead Teacher/Subject Mrs Elliott / Careers Dr Saunders / Science	Places 14 Whole Year
Enc Lab Imp	17111 20111 3011 2024	to work in a laboratory at the Southampton General Hospital	J	bi sauracis y science	Whole real
Winchester Cathederal	30th January 2024	To gain an understanding of worship. The will particiate in a workshop.	10 & 11	Mrs Rumsey / Religious Studies	64
Oxford New Theatre	8th February 2024	Science Live trip students will meet Britain's top scientists and hear them speaking live	10	Dr Saunders / Science	45
Emmanuel Centre	14th March 2024	Science Live trip students will meet 5-6 scientists they will talk about their jobs and about the future in STEM and where it can lead them.	9	Miss Waller / Science	45
Marwell Zoo	15th March 2024	Students will have the opportunity to interact with science based roles, discuss the conservation, ecosystem and biodiversity with proffesionals and attend worshops	10	Miss Meadus / Science	Whole Year
Highcliffe	7th - 9th May 2024	Compulsory fieldwork required by the exam board. To understand the impacts of coastal erosion in situ and enviromental degradarioncaused by tourism in Lyndhurst.	10	Mrs Robinson / Geography	Whole Year
Little Canada	13th - 15th May 2024	This is a residential trip to the IOW students will be able to take part in different activities aimed at building and developing team building skills	7	Mrs Rolls / Year group activity	110
Hengistbury Head	23rd May 2024	To extend learning based around rivers and to develop a geographical skill. To under take field work outside of the classroom.	8	Mrs Robinson / Geography	77
Burley	2nd July 2024	To extend learning based around rivers and to develop a geographical skill. To under take field work outside of the classroom.	7	Mrs Robinson / Geography	78
Lulworth Cove	4th-6th July 2024	This residentail trip is designed to show students the whole of geology and ecology in the field and outside of the classroom in the famous jurassic coast.	8	Dr Saunders / Science	26
Iceland 2025	7th - 11th April 2025	This residential trip the students will ge tto experience lcecaps, glaciers, hot springs, geysers, volcanoes, lava flow, ash deserts, thundering waterfalls and stunning coastlines. They will study tectonic hazards, waterfalls management of tourism and issues linked to climate change and energy.	7 & 8	Mrs Robinson / Geography	50