Science – Cross Curricular Links

Subject	Link
Maths	 Measuring – capacity, heart rate, height/length,
	Graphs
	Data Loggers
	Temperature – negative numbers
English	Year 2 - The Owl Who Was Afraid of the Dark - non-chronological
	report Nocturnal Animals
	 Year 6 - Can we save the Tiger? Endangered animals
RHE	Healthy eating
	Importance of good sleep
	Risks associated with inactive lifestyle
	Dental health/tooth decay
	Puberty, menstrual cycle
	 Risks associated with alcohol, drugs and smoking
	 How germs, including bacteria and viruses are spread and treated
	 Importance of personal hygiene
	 Facts and Science related to immunisation and vaccinations
DT	 Levers Pulleys – Moon Buggy project Year 5
	Healthy Eating – Food tech
	 Changing properties – baking/cooking
	 Playgrounds – Pushes and Pulls (forces)
	 Mechanisms, wheels and axles
	 Torches/Lighthouses – electricity
	Fair grounds - electricity
Geography	 Rocks and soils – linked to volcanoes
	Water-cycle – rivers project - The Story of Water Global
	Learning SDG-6- Clean Water and Sanitation
	 Migration of fish in rivers project
	 Weather in different places - What's the link to global position
	and climate? Global Learning SDG 13 - Climate Action
	 Life on Land – Habitats, plants and animals
History	Neil Armstrong and Christopher Columbus
PE	Healthy lifestyle
	 Increase/decrease in heart rate when exercising
	Gravity – balances
Music	Sound – pitch, volume, vibrations
Forest Schools	Plants, habitats, seasonal changes