
Science – Cross Curricular Links

Subject	Link
Maths	<ul style="list-style-type: none"> • Measuring – capacity, heart rate, height/length, • Graphs • Data Loggers • Temperature – negative numbers
English	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Neil Armstrong and Christopher Columbus
PE	<ul style="list-style-type: none"> • Healthy lifestyle • Increase/decrease in heart rate when exercising • Gravity – balances
Music	<ul style="list-style-type: none"> • Sound – pitch, volume, vibrations
Forest Schools	<ul style="list-style-type: none"> • Plants, habitats, seasonal changes