

## CURRICULUM OVERVIEW

SCHOOL: \_\_\_\_\_ DATE: \_\_\_\_\_

Year Level	Themes Covered	Units in which themes are included	Length of time spent on these themes
7	Science - <b>“Water Waste”</b> R.E - <b>“What can we do?”</b>	Phases of Matter Improving our Environment	2 weeks 2 periods
8	Science – <b>Ecosystems</b> Humanities – <b>Population Issues</b>	Balancing Our Environmental Systems Environments in Asia	4 weeks
9	Science – <b>Ecosystems</b> I.T - <b>E Waste</b> Great Outdoors - <b>Energy and Water</b>	Biodiversity Impact of Technology in Society Climate Change and Global Warming	5 weeks 3 weeks 1 Term
10	Science - <b>Plastic Recycling</b> I.T - <b>E Waste</b> Geography - <b>“Where do we go from here?”</b>	Materials – fossil fuels, waste and recycling Impact of Technology in Society Population Growth	1 week 3 weeks Semester
11	Biology - <b>Biodiversity, population growth, human impact on ecosystems, water cycle, nitrogen cycle, carbon cycle</b> Chemistry - <b>Wetlands, sustainability</b>	Unit 2 - Biology Unit 2 - Chemistry	Semester 1 period
12	Global Health - <b>Millenniums, development goals</b> Ethics and Environment	Unit 4 – Health and human Development RE – Ethics	1 Semester $\frac{3}{4}$ Periods