S Curriculum Design	Key Strands Science, Geography, History		History	
Sheep Dip Lane Academy Cycle 1 and 2	Term 1 - Identity, Social Justice		dership, Invasion	Term 3 -Sustainability, Impact on Our World
FS1 Cycle A				
All About Me – Who Am I? My own identity, growth – How have I changed since I was a baby? Health, self-care (health visitor/nurse, optician) . Journey from home to school. My family/culture and diversity – Mutual Respect 3 Good Health and Wellbeing	Marking right choices – Why/how do we share? Senses, see, hear, smell, touch. Floating and sinking. Places by the sea, different homes and localities. Ice melting / changes Sharing and caring for each other (through story) 16 Social Justice and Strong Institutions		Farming – Can we grow healthy foods? Growing our own food at home. (Boston Farm) Animals, Habitats/Plants, healthy eating. 3 Good health and wellbeing /12 Responsible consumption	
FS2 Cycle B				
What is family? Past/Present Seasons, Animals including humans, My community, locality services, school, church, park, doctors (Forest school/Library visit/Church visit) Ice melting / changes Sense of self, different families 1 No Poverty	Why do we need rules? Home, school golden 3 and class rules. People who help us. Roles within school. Living things (mini-beasts) /Plants (The Deep/Butterfly house). Where I go to school, planting caring for our environment How can we help others? PCSO, Nurse, Fire, Guide dog, Hearing team, Paramedic. 4.Quality Education		Litter/Waste – How can we care for our community? Litter picking, Our natural world. Materials Impact of litter 15 Life on Land/ 11 Sustainable cities & communities	
Y1		Cycle A		
Where do I Live? Houses/homes (the history of communication,) Cusworth Hall, telecommunications, Morse code, press, Alexander, Graham Bell Everyday materials, seasonal changes. Locality study, Dunscroft/Doncaster comparison. Physical/human features, maps/aerial photos Homes – rich and poor difference 11 Sustainable cities	Democracy/Parliament, Mayor D things/Life cycles. UK countries, seas. <u>How can we help others? P</u>	capital cities, surrounding	the seaside? Co	cality –Cleethorpes. Would you like to live at astlines, continents/oceans. Recycling, cs on the environment. Grace Darling Living habitats 14 Life below water
Y2	Cyc	le B		
How has transport changed? Old/new forms transport, motor, rail, air, water. (Transport museum, airport) Uses of everyday materials. Routes on a map, NS compass points/directions. Who used which type of transport? Then/Now 9 Industry Innovation & Infrastructure		066 how did William I stay in William de Warrenne gift, Ivanhoe. study, fieldwork, human/physical	Op, food miles, countries, NS Po	

Transition into LKS2 LKS2 Cycle A How has my local community changed (child labour then and Stone Age-Iron Age / What did the Ancient Egyptians leave Rivers, friend or foe? Physical- water cycle, rivers, coasts, now)? Mining heritage to DN7 regeneration. Mining Museum behind? Pharaoh, power, society & trade. Discovery hills, mountains, weather, coastal erosion. Field study - Lord Shaftesbury. Rocks & Fossils UK Counties/Cities, local (workshop) Plants & animals. (Castleton/Filey). Solids, liquids, gases. Anglo Saxons, scots, land use over time, fossil fuels Regeneration - do we all River Nile, human - economic activity, trade, distribution. Britain's settlements. have access to better homes/services? 7 Affordable & Clean River, biomes and vegetation belt. Vikings raids, invasion. Energy 11 Sustainable cities 8 Decent Work & Economic Growth 1 No Poverty 9 Industry, Innovation & Infrastructure **6** Clean Water and Sanitation LKS2 Cycle B My country – what is democracy? Ancient Greece, what makes a What is the impact of natural disasters? From Britannia what did the Romans change in Britain? Leadership great leader?, London capital city, Houses of Parliament, (Visit to Caesar/Senate, invasion, power, Holy Roman Empire & retreat to protect Tectonic plates, earthquakes, world map, local council/London) Forces & magnets Latitude, longitude, Rome (Murton Park/Workhshop). Light, sound & electricity. Europe. Italy, landmarks, Arctic, Antarctic circle, impact of equator, northern/southern hemisphere, tropic of cancer, arctic volcanoes. Pompeii. global warming. Animals including humans, living circle, Antarctic, Greenwich Median Democracy (women's **10 Reduced Inequalities** things & their habitats rights), law (PCSO, Police station & court system) 13 Climate action 15 Life on Land 4 Quality Education 5 Gender Equality Y5 6 Cycle A How have railways changed our lives? Industrial revolution, Who were the Tudors and what impact did this period have on How is deforestation effecting our World? South America, Doncaster, airport, europort (Danum museum). Forces & light. UK modern Britain? Henry VII/Henry VIII, Elizabeth I, power, religion, Amazon river, impact globally. Climate zones. Noncounties, cities, regions/characteristics, changes to Doncaster/UK. empire, discovery of Americas/West Indies, trade and slavery, European civilisation – Mayans. Tim Peake Earth & Space Have all the changes to our town given all Doncaster citizens a fair armada (Gainsborough Old Hall) world knowledge, colonisation. 11 Sustainable cities 15 Life on land chance to succed?7 Affordable & Clean Energy Animals including humans. 8 Decent work & Economic growth 8 Decent work & Economic growth 10 Reduced Inequalities 9 Industry, Innovation & Infrastructure (Brunel, Stephenson) UKS2 Cvcle B How has America tackled injustice? Human rights, civil rights, What are we fighting for? WWII leadership, power, Winston Can we make a difference? Climate change & pollution, slavery. Dr Martin Luther King. (International slavery museum, Churchill, Battle of Britain (turning point). (Eden camp, Lotherton impact on our world. Unicef sustainable goals, natural Brodswroth Hall) Living things & their habitats. Evolution, Hall) Electricity. World Map allied forces/axis power, human resources, renewable energy. (Windfarm visit/Workshop) adaptation/Inheritance. Regions in North America, oil, Alaska, geography, post war use of nuclear power, sustainable fuels. **Greta Thunburg** Properties & changes in materials. fossil fuels/energy 7 Affordable & Clean Energy 13 Climate Action 7 Affordable & Clean Energy Has the civil rights movement in the USA stopped injustice? 10 reduced inequalities 16 Peace, Justice & Strong Institutions