

2020 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y1	<u>Our Community</u> Science: Animals including humans (The human body) Geography: Our School Art: Cityscapes – LS Lowry	<u>Then and Now</u> Science: Animals including humans (Animals) History: Health care/Nurses DT: Salads	<u>Seasons & weather</u> Science: Seasons Geography: Wonderful weather Art: Nature art	<u>All dressed up</u> Science: Everyday Materials History: Kings and Queens DT: Sliding stories	<u>Colours of the world</u> Science: Plants Geography: Our country Art: Colour chaos (Painting)	<u>Going Global</u> Science: Scientists and inventors History: Geography: DT: -
Y2	<u>Our Community</u> Science: Living things & their habitats Geography: Maps Art: Our school - Pierre Aldophe Valette	<u>The Magic Toymaker</u> Science: Materials History: Toys DT: Puppets	<u>Fire & Ice</u> Science: The environment (Farm trip?) History: Great Fire of London DT: Ice-lollies	<u>What a Wonderful World</u> Science: Animals including humans Geography: Kenya study Art: Weaving art	<u>From A to B</u> Science: Plants History: Travel & transport DT: Travelling objects	<u>Going Global</u> Science: Scientists and Inventors History: Geography: Let's Go to China Art: -
Y3	<u>Our Community</u> Science: Animals including humans Geography: The UK (mapping) Art: Autumn colours – Mandy Wilkinson	<u>Feel the Force</u> Science: Forces and magnets History: The Stone Age to Bronze Age DT: Prehistoric artefacts	<u>Underneath our feet</u> Science: Rocks Geography: Land Use Art: Rock Art	<u>Let there be light</u> Science: Light History: Vikings and Anglo-Saxons DT: Battery operated lights	<u>Saving the World</u> Science: Plants Geography: Rainforests Art: Rainforest art	<u>Going Global</u> Science: Scientists and Inventors History: Geography: DT: -
Y4	<u>Our Community</u> Science: Living things & their habitats Geography: Manchester Art: Portraits – Faces of our community – Stanley Chow	<u>Turn it Up!</u> Science: Sound History: Riotous Royalty DT: Stringed sounds	<u>Extreme Earth</u> Science: Animals including humans Geography: Extreme earth Art: Extreme earth art	<u>Footprints from the past</u> Science: Electricity History: Crime & punishment DT: Light-up cards	<u>Water world</u> Science: States of Matter Geography: Water Art: Water art	<u>Going Global</u> Science: Scientists and Inventors History: Geography: DT: -
Y5	<u>Our Community</u> Science: Living things & their habitats Geography: Marvellous Maps Art: Abstract art – Susan Collier	<u>Earth and Beyond</u> Science: Earth and Space Geography: Exploring Eastern Europe DT: Binca pillowcase	<u>Blast from the Past</u> Science: Animals including humans History: Kingdom of Benin Art: Benin Art	<u>Fascinating forces</u> Science: Forces History: Leisure and entertainment DT: Forces obstacle course	<u>Building a better tomorrow</u> Science: Materials Geography: Enough for Everyone Art: Recycled art (3D Modelling)	<u>Going Global</u> Science: Scientists and Inventors History: The Shang Dynasty Geography: DT: -
Y6	<u>Our Community</u> Science: Living things & their habitats Geography: Rivers Art: Printing- Mancsy	<u>Step Back in Time</u> Science: Evolution and Inheritance History: Ancient Greece DT: Greek battle sandals	<u>We've got the Power</u> Science: Light Geography: Trading and Economics DT: Sustainable packaging	<u>The Great, The Bold and the Brave</u> Science: Electricity History: World War II Art: Street art	<u>American Adventures</u> Science: Animals including humans Geography: Amazing Americas Art: South and Central American Art	<u>Going Global</u> Year 6 will conduct research around a topic of their choice in the final 6 weeks of the half term.