

	Aut1	Aut2	Sp1	Sp 2	Sum1	Sum2
Big ideas	<b>Changes</b>	<b>Ourselves</b>	<b>Influencers</b>	<b>Environment</b>	<b>Relationships</b>	<b>Differences</b>
Values	<b>respect</b>	<b>empathy</b>	<b>resilience</b>	<b>responsibility</b>	<b>kindness</b>	<b>fairness</b>
Rights	<u>Article 15</u> : You have the right to choose your own friends and join in or set up groups. <u>Article 28</u> : You have the right to a good education.	<u>Article 8</u> : You have the right to an identity. <u>Article 19</u> : you have the right to be protected from being hurt and mistreated in body or mind.	<u>Article 12</u> : you have the right to give your opinions and for adults to listen and take it seriously.	<u>Article 27</u> : You have the right to food, clothing, a safe place to live and have your basic needs met. <u>Article 29</u> : Your education should help you use your talent and abilities.	<u>Article 37</u> : No one is allowed to punish you in a cruel and harmful way.	<u>Article 14</u> : You have the right to choose your own religion and beliefs. <u>Article 30</u> : You have the right to practice your own religion.
Themed weeks		Anti-bullying week	Aspirations week	Waste week	Health week	Science week Theme week?
Angle of study	<b>Artefacts help us learn about the past</b>	<b>Our city, our region</b>	<b>Influential people</b>	<b>Our changing planet</b>	<b>Invaders and settlers</b>	<b>Comparing and contrasting places</b>
<b>Y1</b>	<b>Seasons</b> How do the seasons change?	<b>Animals and humans</b> <b>Human body</b> What makes us human?	<b>Materials</b> What materials are there and can they be recycled?	<b>Animals and humans</b> What is the difference between Omnivores, carnivores, herbivores?	<b>Animal groups</b> How are the animal groups different?	<b>Plants</b> What do I know about plants?
<b>Y2</b>	<b>Animals including humans</b> What do animals and humans need to survive and stay healthy?	<b>Animals including humans</b> What do animals and humans need to survive and stay healthy?	<b>Materials</b> What are materials and their properties?	<b>Living things and their habitats</b>	<b>Plants</b> How do plants grow?	<b>Plants</b> How do plants grow?
<b>Y3</b>	<b>Plants</b> How do plants grow?	<b>Skeletons and muscles</b> How do athletes move so quickly?	<b>Skeletons and muscles</b> How do athletes move so quickly?	<b>Magnets and forces</b> How can MRF help the earth?	<b>Light and shadows</b> How do we see?	<b>Rocks and soils</b> How are rocks formed?
<b>Y4</b>	<b>Solids, liquids and gases</b> What are the three states of matter and how can change?	<b>Digestion</b> What happens to our food once we have eaten it?	<b>Electricity</b> (famous scientist: Volta) How does an electrical circuit work?	<b>Living things and life cycles</b> How can we classify living things?		<b>Sound</b> How do we hear sounds?
<b>Y5</b>	<b>Materials (irreversible, reversible)</b> - How are materials different?	<b>Human life cycle</b> - How will I change as I get older?	<b>Forces</b> Can you feel the force? (famous scientist: Isaac Newton)	<b>Space</b> What is my place in the Universe?	<b>Space</b> What is my place in the Universe?	<b>Life cycle of animals</b> How do plants and animals begin their life?
<b>Y6</b>	<b>Have we always looked like this?</b> (Evolution and inheritance)	<b>What makes the human body function?</b> (Circulatory system)	<b>What is electricity?</b> Electricity (scientists, check with Y4)	<b>Can you put that light out? Change Light</b>		<b>How are living things different?</b> Living things and their habitats

