

### Gonville Academy Overview of Coverage:

Discovery covers a wider range of our wider curriculum subjects such as Art, DT, RE, Geography, History and Science.

Individual lessons taught discretely and separate from this are: Music, PE, PSHE, Computing, MFL & P4C which links directly to prior concepts, SMSC and cultural capital.

We take every opportunity to make links across the curriculum and have given examples of how we do this through our discovery curriculum. Where you see e.g., this is an example and not exhaustive of the links made in that area.

### Year 1

	Term 1		Term 2	Term 3	Term 4	Term 5		Term 6
<b>Science</b>	<b>Plants</b>		<b>Living Things and Their Habitats</b>	<i>e.g. Chemistry (What is Fire?)</i>	<i>e.g. Earth and Space (Stephen Hawking, Katherine Johnson)</i>	<b>Seasonal Changes</b>		<b>Everyday Materials</b>
<b>Geography</b>	<i>e.g. England (Local Plant Species)</i>		<b>Geography Skills, Fieldwork and Locational Geography</b>	<b>England (London Landmarks)</b>	<b>England, United States of America, Pakistan and Haiti</b>	<i>e.g. Weather Patterns</i>		<b>Place Geography (UK and Asian country) Environmental Geography</b>
<b>History</b>	<i>e.g. Key Figure: David Attenborough</i>		<i>e.g. Key figures: Jane Goodall and Eugenie Clark</i>	<b>The Great Fire of London</b>	<b>Notable Figures</b>	<i>e.g. Extreme Weather Events in Recent History</i>		<i>e.g. People who have developed useful new materials</i>
<b>Arts and Design</b>	<b>Printing (Plants and Flowers)</b> Hindu Art		<b>Textiles (Tartan Patterns)</b> Jewish and Christian Art	Chinese Art	<b>Sketching (Portraits)</b> Buddhist and Sikh Art	Islamic Art		
<b>Design and Technology</b>	<b>Cooking and Nutrition (Salad and Fruit Salad)</b>			<b>Structures (Tudor Homes)</b>		<b>Mechanisms (Sliding Pictures)</b> <b>Stem Week: Structures</b>		
<b>Music</b>	Singing Assembly		Singing Assembly Samba Drumming	Singing Assembly Samba Drumming	Singing Assembly	Singing Assembly		<b>Notation, Composition and Performance</b>
<b>French</b>			French Culture Greetings and Feelings	Numbers 1-12	Greetings (Age)	Colours		Weather
<b>PE</b>	Fundamentals- Throwing and catching (Indoor)		Gymnastics (Indoor)	Circuits (Indoor)	Ball games- Invasion game (Outdoor- MUGA)	Athletics / OAA		Dodgeball
	Fundamentals-Movement and Space (Outdoor)		Games (Outdoor)	Football (Outdoor- MUGA)	Dance (Indoor)	Athletics / OAA		Striking and Fielding
<b>RE</b>	<b>Islam</b>	Religious Celebrations: Diwali Hinduism, Sikhism and Jainism	Religious Celebrations: Compare and Contrast (Christmas and Hanukkah)	Religious Celebrations: Chinese New Year (Confucianism, Buddhism and Taoism)	Religious Celebrations: Compare and Contrast (Vesak and Vaisakhi)	<b>Christianity</b>	Religious Celebrations: Eid	
<b>PSHE including RSE</b>	Relationships			Living in the Wider World		Health and Wellbeing		
<b>Computing</b>	Beebots		JIT: Paint and Write	Busy Things: Computing	J2E: Data	J2Code: JIT		J2E Office: Writer
<b>Whole School Celebrations</b>	Black History Month Diwali		Christmas Hanukkah	Chinese New Year	Vesak Vaisakhi	STEM WEEK Eid		Achievement Awards
<b>Trips and Experiences</b>	Black History Month Exhibition Library		Geography Day Local Fieldtrip	Tower of London	History Museum and Gallery Visiting Artist	Mosque		Local Park Visiting Musician