

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 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Science	Animals Including Humans	Animals Including Humans	e.g. Space Exploration	e.g. electrical technology for communication	Seasonal Changes Plants, Living Things and Animals	Uses of Every Day Materials
Geography	e.g. England (Local Animals Species)	Human and Physical Geography and Locational Geography	Where food and different styles of music come from	e.g. local area (Thornton Heath, Croydon)	e.g. Weather Patterns	Place Geography (UK and African country) Environmental Geography
History	e.g. Key Figure: Charles Darwin	e.g. Key Figure: Carl Linnaeus	Changes Through Time	Changes Through Time	e.g. Historical Architects	e.g. People who have developed useful new materials
Arts and Design	Sculpture (Clay) Hindu Art	Collage (Mixed Media) Jewish and Christian Art	Chinese Art	Painting (Illustration) Buddhist and Sikh Art	Islamic Art	
Design and Technology	Cooking and Nutrition (Packed lunch)		Structures (Toys)		Mechanisms (Moving Vehicles) Stem Week: Structures	
Music	Singing Assembly Samba Rio Drumming	Singing Assembly Samba Rio Drumming	Singing Assembly Samba Rio Drumming	Singing Assembly Musical Notation	Singing Assembly	Notation, Composition and Performance
French		French Culture, Greetings and Feelings	Numbers 1-12	Greetings (Age)	Colours	Weather
PE	Fundamentals- Throwing and catching (Indoors)	Games (Outdoor)	Circuits (Indoor)	Ball games- Invasion game (Outdoor- MUGA)	Athletics / OAA	Dodgeball
	Fundamentals-Movement and Space (Outdoor)	Gymnastics (Indoor)	Football (Outdoor- MUGA)	Dance (Indoor)	Athletics / OAA	Striking and Fielding
RE	Judaism	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)	Hinduism	Religious Celebrations: Eid
PSHE including RSE	Relationships		Living in the Wider World		Health and Wellbeing	
Computing	J2Code: Visual	JIT: Animate	J2Code: Logo	Databases	J2Code: Visual	J2E Office: Writer
Whole School Celebrations	Black History Month Diwali	Christmas Hanukkah	Chinese New Year	Vesak Vaisakhi	STEM WEEK Eid	Achievement Awards
Trips and Experiences	Black History Month Exhibition Local Restaurant	Geography Day	Museum of Childhood	History Museum and Gallery Visiting Artist	Synagogue	Kew Gardens Visiting Musician