Goose Green Curriculum Overview

Term	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	Book: Owl Babies Topic: Getting Bigger/ Growing Up	Book: Who Are You? / The Colour Monster Topic: Who are you?	Book: Beegu Geography: Where Do We Belong? Science: Forces and Space: Seasonal Changes RE: Introduction to Islam PSHE: Well Being DT: Making a Moving Storybook Computing: Technology Around Us PE: Dance Music: Sounds for Storytelling Art: Line and Colour; Molly Haslund; Wassily Kandinsky	Books: Coming to England/ Granny Came on the Empire Windrush History: The Windrush Science: Animals: Life Cycles and Health RE: Sacred Texts: Islam PSHE: Well Being DT: Pouches Computing: IT Around Us PE: Attack vs Defense Games Music: Understanding Stories and Traditions of Caribbean Music Art: Collage; Ebony G. Patterson	Book: Gregory Cool Geography: Caribbean Science: Plants: Plant Reproduction RE: Introduction to Judaism PSHE: Well Being DT: Pneumatic Toys Computing: Connecting Computers PE: Football Music: Music from Other Cultures Art: Cloth, Thread, Paint; Alice Kettle; Hannah Rae	Books: Beowulf History: Saxons and Vikings Science: Animals: Digestion and Food RE: Introduction to Sikhism PSHE: Well Being DT: Long ship structures Computing: The Internet PE: Football Music: Composition Art: Drawing & Sculpture	Book: Adventures of Odysseus History: Ancient Greece Science: Materials: Mixtures and Separation RE: Introduction to Hinduism PSHE: Well Being DT: Making a Pop-up Book Computing: Systems and Searching PE: Football Music: Digital Video Games Music Art: Clay vessels; Grayson Perry	Book: Friend or Foe History: WW2 Science: Energy: Circuits, Batteries and Switches RE: Religion Around the World PSHE: Well Being DT: Waistcoats Computing: Communication and Collaboration PE: Football Music: Music and the War Effort/ Keep the Home Fires Burning Art: Oil Pastel Landscapes; Perspective; Paul Nash; Henry Moore
Autumn 2	Book: If I Had A Dinosaur Topic: Dinosaurs	Book: The Tiger Who Came To Tea/Chapati Moon Topic: Food	Book: Mae Among the Stars History: Significant Individuals Science: Materials: Everyday Materials RE: Introduction to Islam PSHE: Health DT: Puppets Computing: Digital Painting PE: Gymnastics Music: Response to Stimuli Art: Weaving; Alma Thomas	Book: The Great Fire of London/ Great Fire of Tooley Street History: Great Fires Science: Materials: Uses of Everyday Materials RE: Sacred Texts: Islam PSHE: Health DT: Baby Bear Chair Computing: Digital Photography PE: Ball Skills Music: 1666 Performance Art: Printmaking and 3D Making	Books: Stone Age Boy/ Stone Age Tales History: Stone Age to Iron Age Science: Materials: Rocks and Soil RE: Introduction to Judaism PSHE: Health DT: Electric Poster Computing: Stop Frame Animation PE: Ball Skills Music: Music and Instruments Through History Art: Exploring Charcoal; Edgar Degas; Laura McKendry	Book: The Great Kapok Tree Geography: Rainforests Science: Materials: States of Matter RE: Introduction to Sikhism PSHE: Health DT: Adapting a Recipe Computing: Audio Production PE: Ball Skills Music: Combining Sounds Art: Cloth, Paint, Collage	Book: Journey to the Centre of the Earth Geography: Earthquakes and Volcanoes Science: Materials: Properties and Changes RE: Introduction to Hinduism PSHE: Health DT: Monitoring Devices Computing: Video Production PE: Ball Skills Music: Seismic sounds Composition Art: Abstract Painting; Frank Bowling	Book: Garbage King Geography: Rivers and Mountains of Africa Science: Living Things: Evolution and Inheritance RE: Religion Around the World PSHE: Health DT: Navigating the World Computing: Web Page Creation PE: Ball Skills Music: Songs from South and West Africa Art: Drawing & Painting Self-portraits; Amoako Boafo, Bisa Butler
Spring 1	Book: Real Superheroes/ You Can't Call An Elephant In An Emergency Topic: Real Superheroes	Book: The Bog Baby/Where The Wild Things Are Topic: Fantasy	Book: Major Dizzy, Major Glad/ The Naughty Bus History: Transport Science: Animals: Comparing Bodies RE: Introduction to Christianity PSHE: Economic Well Being DT: Wheels and Axles Computing: Moving a Robot PE: Football Music: Rhythm Patterns Art: Printmaking and Collage; warm and cool colours; Paul Klee	Book: The Magic Paintbrush Geography: China Science: Living Things: Habitats RE: Christianity: Practices PSHE: Economic Well Being DT: Balanced Diet Computing: Robot Algorithms PE: Gymnastics Music: Pentatonic Scale Art: Composition and Scale; Georgia O'Keeffe	Books: The Story of Tutankhamun/ Egyptian Myths Science: Animals: Movement and Nutrition History: Ancient Egypt RE: Christianity: Teachings and Action PSHE: Economic Well Being DT: Egyptian Collar Computing: Sequencing Sounds PE: Gymnastics Music: Minimalist music Art: Painting Tonal Variation	Book: The Arabian Nights History: Early Islamic Civilisation Science: Energy: Electricity and Circuits RE: Islam: Teachings and Action PSHE: Economic Well Being DT: Fastenings Computing: Repetition in Shapes PE: Gymnastics Music: Islamic Song- Nasheed Art: Collage - Pattern & Colour; Rachel Parker	Book: Escape from Pompeii Science: Life Cycles: Living Things and Reproduction History: Roman Britain RE: Christianity: Ethics and War PSHE: Economic Well Being DT: Stuffed Toys Computing: Selection in Physical Computing PE: Gymnastics Music: Say it with Sound Art: Painting and Drawing to Show Form	Book: Boy in the Tower Geography: Gentrification Science: Living Things: Classifying Big and Small RE: Introduction to Buddhism PSHE: Economic Well Being DT: Playgrounds Computing: Variables in Games PE: Gymnastics Music: Miam Drumming Art: Sculptural Environments; David Hockney

Term	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Spring 2	Books: Luna Loves Art Topic: Art is all around us	Book: Rosie's Walk/What The Ladybird Heard Topic: Farms	Book: Hair Love/ The Growing Story Topic: The Body Science: Animals: Sensitive Bodies RE: Introduction to Christianity PSHE: Citizenship DT: Smoothies Computing: Grouping Data PE: Multi-skills Music: Combining Sounds on Instruments Art: Printmaking and Sewing Skills	Book: Tadpole's Promise Topic: Mini-beasts Science: Living Things: Microhabitats RE: Christianity: Practices PSHE: Citizenship DT: Making a Moving Mini-beast Computing: Pictograms PE: Multi-skills Music: Using ICT for Digital Composition Art: Mini-beast Sculptures with Wire and Found Objects	Book: Iron Man Topic: Technology Science: Forces: Forces and Magnets RE: Christianity: Teachings and Action PSHE: Citizenship DT: Wearable Technology Computing: Branching Databases PE: Multi-skills Music: Instrumental Ocarina Art: Wire Portrait Sculpture; Alexander Calder	Book: Varjak Paw Topic: Animals Science: Animals: Classification and Changing Habitats RE: Islam: Teachings and Action PSHE: Citizenship DT: Torches Computing: Data Logging PE: Multi-skills Music: Ukulele Art: Textured Clay Tile	Book: Cosmic/ Hidden Figures Topic: Space Science: Forces: Earth and Space RE: Christianity: Ethics and War PSHE: Citizenship DT: Bridges Computing: Flat File Databases PE: Multi-skills Music: Explore How Our Universe Inspired Composers Art: Fashion design	Books: Eye of the Wolf History: Britain and Empire Science: Animals: Circulation and Health RE: Introduction to Buddhism PSHE: Citizenship DT: Steady-hand Game Computing: Spreadsheets PE: Multi-skills Music: Keyboards Art: Lino-cut Printing; Frank Jozef and William Morris
Summer 1	Book: Errol's Garden Topic: Our Garden	Book: Martha Maps It Out/Look Up Topic: Journeys and Adventures	Book: Cyril the Lonely Cloud Science: Plants: Introduction to Plants Geography: Weather RE: Islam: Practices PSHE: Family and Relationships DT: Constructing a Windmill Computing: Digital Writing PE: Tennis Music: Composing Weather Chants and Rhythm Patterns Art: Exploring Watercolours; JMW Turner	Book: Flotsam Science: Plants: Plants and Growth Geography: The Beach RE: Sacred Texts: Christianity and Festivals PSHE: Family and Relationships DT: Fairground Wheel Computing: Digital Music PE: Tennis Music: Develop Understanding of Rock and Roll Music Art: Abstract & Expressive Painting; Van Gogh; Charlie French	Book: Treasure Island Geography: Treasure! Science: Energy: Lights and Shadows RE: Islam: Visual art PSHE: Family and Relationships DT: Eating Seasonally Computing: Desktop Publishing PE: Dance Music: Instrumental Ocarina Art: Blingy Brooches; Andrew Logan	Book: Picasso/ Toro Toro! Geography: Our Continent Science: Energy: Sounds and Vibrations RE: Christianity: Art and Stories PSHE: Family and Relationships DT: Mindful Moments Computing: Photo Editing PE: Tennis Music: Ukulele/ Arts week Art: Still Life Painting on Black Card; Pablo Picasso	Books: The Arrival/ The Other Side of Truth Geography: Global Movement Science: Forces: Unbalanced Forces RE: Islam and Social Action PSHE: Family and Relationships DT: Doodlers Computing: Introduction to Vector Graphics PE: Tennis Music: Songfest/ Building Groove Art: Mixed-media Self-Portraits with a Narrative; Mike Barrett	Book: Robot Girl Topic: Sci-Fi Science: Energy: Light and Reflection RE: Place Study: Jerusalem PSHE: Family and Relationships DT: Automata Toys Computing: 3D Modelling PE: Tennis Music: Samba Art: Sculpture; Yayoi Kusama
Summer 2	Carnival Book: 10 things I Can Do To Help My World Focus: What Can We Do To Help?	Carnival Book: The Robber Raccoon Focus: Recycling	Carnival Book: Somebody Crunched Colin Focus: Littering Science: Making Connections: Investigating Science through Stories RE: Islam: Practices PSHE: Safety and the Changing Body DT: Celebration Computing: Programming Animations PE: Athletics Music: Understanding Different Styles of Music Art: Clay Sea Turtles	Carnival Book: Clean Up/ Somebody Swallowed Stanley Focus: Water Pollution Science: Making Connections: Plant Based Materials RE: Sacred Texts: Christianity and Festivals PSHE: Safety and the Changing Body DT: Celebration Computing: Programming Quizzes PE: Athletics Music: World Music Art: Water-themed Art	Carnival Book: The Bear in the Stars Focus: Endangered Animals Science: Making Connections: Does Hand Span Affect Grip Strength? RE: Islam: Visual art PSHE: Safety and the Changing Body DT: Constructing a Castle Computing: Events and Actions in Programs PE: Athletics Music: Music from History and Other Cultures Art: Printmaking	Carnival Book: The Vanishing Rainforest/ Wild Wild Wood Focus: Deforestation Science: Making Connections: How Does Flow of Liquids Compare? RE: Christianity: Art and Stories PSHE: Safety and the Changing Body DT: Making a Slingshot Car Computing: Repetition in Games PE: Athletics Music: Exploring Musical Styles Art: Paper Sculpture	Carnival Book: Floodland Focus: How Does Climate Change Impact People? Science: Animals: Human Timeline Making Connections: Does the size of an asteroid affect the size of its impact crater? RE: Islam and Social Action PSHE: Safety and the Changing Body DT: Developing a Recipe Computing: Selection in Quizzes PE: Athletics Music: Calypso Percussion Art: Mixed-media Landscapes	Carnival Book: Old Enough to Save the Planet/ Climate Rebels Focus: Climate Activism Science: Making Connections: Are some Sunglasses Safer Than Others? RE: Place Study: Jerusalem PSHE: Safety and the Changing Body DT: Come Dine With Me Computing: Sensing Movement PE: Athletics Music: Samba Art: Art Activism; Luba Lukowa, Banksy