





	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Writing Writing for Pleasure scheme	Anthology of life. Persuasion.	Flash fiction.	Discussion.	Year 6 revision of objectives already taught and independent writing for assessment.	Year 6 revision of objectives already taught and independent writing for assessment.	Autobiography.
Reading Super Six skills	The Beatryce Prophecy by Kate Di Camillo. The Big Amazing Poetry Book.	The Arrival by Shaun Tan. Black and British: A Short Essential History by David Olusoga.	Tyger by S F Said.	Shackleton's Journey by William Grill. Tyger by William Blake.	The Final Year by Matt Goodfellow.	Moth by Isabel Thomas. Amazing Evolution by Anna Claybourne.
<b>Maths</b> Power Maths scheme	Place value up to 10 million. Four operations including efficient methods. Common factors, prime numbers, square and cubed numbers.	Comparing and ordering. Adding and subtracting fractions and mixed numbers.	Decimals. Percentages. Converting decimals fractions and percentages. Metric and imperial measures.	Area and perimeter. Algebra. Ratio and proportion.	Geometry – angles in shapes. Statistics.	Problem-solving.







Art Curriculum Maestro scheme	Trailblazers, barrier-breakers Significant black artists. Analysing artwork. Creating artwork with meaning.	Not covered this term	Inuit Carving, stencils and printmaking. Inuit way of life, including some of their cultural and artistic traditions.	<b>butterflies</b> Observational drawing.	Not covered this term	Not covered this term
Computing NCCE / Project Evolve / bespoke scheme	databases. Using a database to store and retrieve data	Programming with variables Using selection, variables and logical sequencing to create Programming maths quizzes and games in Scratch or Makecode.	Staying safe online  1 Health, well-being and lifestyle. Online bullying. Online relationships. Online reputation. Self-image and identity.	Designing a website. Creating links. Exploring HTML.	Copyright and ownership. Managing online information. Privacy and security.	Micro:bits games and gadgets. Programming Micro:bits using variables and selection. Using inputs and outputs to trigger events. Bluetooth communication.
Design and Technology Curriculum Maestro scheme	Not covered this term	Food for life How and why food is processed. Making bread. Compare homemade and processed bread.	Not covered this term	Engineer History of bridges. Types of bridges. Strengthening bridges. Design and make a bridge with paper.		Make Do and Mend Textiles. Different types of stitches. Sewing buttons. Re-using materials.







French Language Angels scheme	pronunciation revision.	Different items of clothes with article/determiner Possessive adjectives	Ten school subjects including using the	The time in 5 min intervals. Activities at the	Say and write about healthy and unhealthy	<b>Me in the world</b> Celebrations. Cultural knowledge. Global citizens.
Geography Curriculum Maestro scheme		Time zones. Latitude and longitude. Using scale on a map.	Polar climates. Polar day and night. Polar oceans. Polar landscapes. Climate change. Natural resources.	Not covered this term	Not covered this term	Not covered this term
History Curriculum Maestro scheme	Maafa Exploring Africa. Kingdom of Benin. Colonisation of Africa. Britain and the Maafa Triangular slave trade. Life on a Caribbean plantation. Slave revolt. Abolition of slavery.		Not covered this term		Britain At War- First World War Causes of WW1. Reasons to volunteer. Life in the trenches. Key events of WW1. Life for civilians. End of WW1.	Britain At War Second World War Causes of WW2. Warring nations - comparison study with WW1. Start of WW2. Battle of Britain. Impact on civilian life. End of WW2.







<b>Music</b> Charanga scheme	Happy Pop/Neo Soul music. Being happy!	Bacharach and Blues. Jazz improvisation and composition.	A New Year Carol Classical or Urban Gospel. Benjamin Britten's music and cover versions.	You've Got A Friend 70's Ballad/Pop. The music of Carole King.		Reflect, Rewind, Replay Classical music. The history of music
PE Get Set 4 PE scheme	Fitness Netball	Dance	Gymnastics	Tennis Yoga	Rounders	Athletics Sports' Day
<b>PSHE</b> Jigsaw scheme	Identifying goals for the year. Global citizenship. Children's universal rights. Feeling welcome and valued. Choices,consequences and rewards.	Perceptions of normality. Understanding disability. Power struggles. Understanding bullying. Inclusion/exclusion. Differences as conflict; difference as celebration. Empathy.	Dreams and Goals Personal learning goals, in and out of school. Success criteria. Emotions in success. Making a difference in the world. Motivation. Recognising achievements. Compliments.  Children's Mental Health Week	Exploitation, including 'county lines' and gang culture.		Changing Me Self-image. Body image. Reflections about change. Respect and consent. Transition.



BECOMING INDEPENDENT SUCCESSFUL HONEST OPEN-MINDED PEOPLE

# **Curriculum Overview Year 6**



CHIBCIALITY	What can be done to reduce racism? Can religion help? Christians, Muslims and non-religious people.  Harvest	Understanding Christianity: Incarnation 2B.4 Was Jesus the Messiah? Understanding where the incarnation is in the Big Picture. Old Testament prophecies of the Messiah. Why Christians see Jesus as the Messiah. Christmas	Derby Agreed Syllabus: U2.3 What do religions say to us when life gets hard? Hindus, Christians and non-religious people. Exploring beliefs of life after death. What do different faiths believe? What do people of no faith believe?	does the resurrection make to Christians?		Understanding Christianity: Kingdom of God 2B.8 What kind of king is Jesus? What qualities Jesus has compared to a king. What is God's kingdom? Why forgiveness is important in God's kingdom.
Scheme	Bodily systems. Role of the circulatory system. Structure and function	Heart rate investigation. Impact of lifestyle on	Electrical circuits and components Using recognised circuit symbols. Recording circuits. Exploring circuit components. Circuit investigation. Research batteries and cells.	Not covered this term	Light Theory How does light travel? How do we see? Colour perception. Shadow investigation. Reflections and refraction investigations.	Evolution and inheritance Five kingdoms. Classifying fossils. Theory of evolution. Inheritance. Natural selection. Exploring plant adaptations.