

Nourishing the fitrah of each unique child

# **Curriculum Policy**

"Every child is born upon the fitrah..."

(Saheeh Bukhari, 1292)



Adopted: January 2025 Review: January 2026

#### Curriculum

#### Intent

At Unique Academy, our purpose is to nourish the fitrah (natural disposition) of each unique child. We achieve this by providing a broad range of subject disciplines, a balanced timetable designed to meet our aims, an ambitious creative curriculum which provides coherently planned learning to ensure progression of knowledge, skills and character development for all pupils, the combination of which lay a firm foundation for their future.

Our curriculum is holistic to ensure success and breadth in Islamic and academic fields of knowledge offering first hand learning experiences and engaging activities to build successful learners. Our curriculum is inclusive to ensure the needs of every child is being met and works in conjunction with our homework and behaviour policies.

Our curriculum is creative as it brings all subject disciplines together and encourages children to apply their learnt technical, academic and conceptual skills and understanding across a range of areas.

The curriculum provides opportunities for children to develop a range of interpersonal skills in order to develop as resilient, self disciplined and confident learners with high aspirations who know how to make a positive contribution to their families, community and wider society.

Our curriculum nurtures pupils into lifelong knowledge seekers who are well rounded, responsible citizens with the capability to problem solve, reflect and communicate. Our curriculum supports healthy lifestyles, physical education, well being and mental health which are key elements of developing a well rounded child who has a positive outlook about themselves and towards their learning in order to be motivated to strive to achieve their unique potential.

Our curriculum values equality and celebrates the cultural wealth of diversity within our community whilst supporting the development of the children's spiritual, moral, social, cultural awareness and understanding, so that that they are well prepared to take up opportunities, responsibilities and experiences as part of life in modern Britain, as well as the life in the Hereafter.

#### **Curriculum Subject Disciplines**

#### *Implementation*

Our thematic curriculum subject areas are based on the statutory requirements and objectives of the National Curriculum 2014. Children will also have experiences and opportunities which best meet the learning and developmental needs of all children in our school.

Our curriculum content will ensure that children meaningfully revisit and build upon their knowledge, understanding and skills through intervention.

Our subject areas are:

Islamic Education				
Curricular areas	Aspects			
Qur'aan	Recitation with Tajweed			
Qur'aan will be taught for 15 minutes to 30 minutes on a daily basis as a discrete subject but will also be made reference to across other curriculum subject areas. Areas of learning such as Halaqah, Science, History and Geography can link with Qur'aan studies. We aim for children to develop a love and appreciation for the Qur'aan as the speech of Allaah. Children will learn the skills of pronunciation				
(Tajweed). Children will progress through Surah's together as a class and will receive Qur'aan memorisation homework targets on a weekly basis. Children will take part in annual performance events demonstrating that Qur'aan is important to the life of the school.	Memorisation			

# Arabic Arabic language will be taught as a Modern Foreign Language and cover the objectives set out in the National Curriculum. It will be taught for 20 to 40 minutes on a daily basis from the early year's foundation stage, through to Key Stage 2. Our lessons and resources help children to build on prior knowledge alongside the introduction of new skills. Our lessons provide structure and context as well as offering an insight into the sulture of Arab speaking countries and communities. The introduction and

Our lessons provide structure and context as well as offering an insight into the culture of Arab-speaking countries and communities. The introduction and revision of key vocabulary and grammatical structures is built into each lesson. This vocabulary is then included in display materials and additional resources so that children have opportunities to repeat and revise their learning. Arabic lessons are taught by native Arabic speakers. The class teachers will also incorporate Arabic language through phrases and short sentences wherever possible the daily routines – replicating an immersive approach so that pupils absorb the language.

# Speaking (including Vocabulary)

Reading

Listening

Stories, poems and rhymes

Writing

#### Halagah

This lesson will take place for pupils on a daily basis, through a circle time format and primarily through discussion with the aim of nourishing the *fitra* and developing children's character, morals and manners.

Children will learn Qur'aan stories in order to increase their understanding of the meaning of the Qur'aan so that they can connect to it, understand it's significance, purpose and meaning and implement them in their lives in order to support the development of their character.

#### Halaqah

- Ageedah
- Figh
- Tarikh
- Seerah
- Qur'aan and Sunnah
- Adaab and Akhlaq

#### **Personal and Character Development Education**

# Personal, Social, Health, Education and Citizenship (PSHEC) and Relationships Education (RSE)

The aim of PSHEC is to develop children's:

- Confidence, responsible attitude and supporting them to make the most of their abilities
- Preparedness to play an active role as global citizens
- Health and to have a safe, lifestyle
- Relationship skills and respecting the differences between people

Our PSHEC lessons are designed to enable children to recall and build upon previous learning, exploring the underlying principles of PSHEC education regularly at a depth that is appropriate for the age and stage of the child as well as the wider community that the school is apart of. Lessons include key vocabulary to develop understanding. PSHEC is delivered predominantly in Halaqah ('Circle time') format through discussion, however aspects of Citizenship and SEAL are taught during assembly times as well.

Thought-provoking PSHEC and SEAL discussions will enable children to build confidence and resilience. Assessment for learning opportunities are built into each lesson to allow teachers to evaluate and assess progress. Each PSHE lesson should begin with a discussion of children's existing knowledge and experience, providing an opportunity to assess prior knowledge. Each lesson ends with an opportunity to consolidate and reflect upon learning. Tools are provided for summative assessment, allowing progress to be recorded and tracked.

#### **PSHEC** and RSE

- Family and relationships
- Health and well being
- Safety and changing
- Citizenship
- Economic Well being
- Identity (Year 6 Only)
- Transition

#### **Core Education**

#### **English**

Children will learn literacy genres of the theme, fiction, and nonfiction books, and poetry as this has shown to develop the thematic approach, and deepen learning and engagement. The aspects of English that we develop are phonics, reading fluency, grammar, writing, handwriting, Oracy and listening skills, based on the National Curriculum objectives for each year group ensuring continuity and progression.

Our whole school phonics programme is: Jolly Phonics.

We will use a variety of books to promote inclusion and diversity.

#### Spoken language

#### Reading

- Word reading
- Comprehension

#### Writing

- Transcription
- Handwriting
- Composition

#### Spelling

Vocabulary

Punctuation

Grammar

#### Mathematics

Mathematics is an interconnected subject in which pupils need to be able to move fluently between representations of mathematical ideas. Our programmes of study follow National Curriculum guidelines and are, by necessity, organised into apparently distinct domains, but pupils should make rich connections across mathematical ideas to develop confidence, fluency, mathematical reasoning and competence in solving increasingly sophisticated problems.

Mathematics will be taught using a range of visual and practical work to enable pupils to visualise Mathematics, conceptually understand it and be able to articulate and represent their reasoning.

Pupils will also be encouraged to apply their mathematical knowledge to science and other subject disciplines.

Mastery and love of mathematics is something that we want all pupils to acquire throughout their school lives and beyond.

#### Number

- Number and place value
- Addition and subtraction
- Multiplication and division
- Fractions (including decimals and percentages)

Ratio and proportion

#### Algebra

#### Measurements

#### Geometry

- Properties of shape
- Position and direction

**Statistics** 

#### Science

The acquisition of key scientific knowledge is an integral part of our science lessons. Children will also develop key scientific competencies such as how to hypothesise and predict, experiment and record. Children will learn to retain important, useful and powerful vocabulary and knowledge contained within each unit as well as understand the contribution of Islam in the development of science.

The progression of skills for working scientifically will be developed through the year groups and scientific enquiry skills will be of key importance within lessons. The progression of these skills is set out in the Science Progression Map below. Each lesson has a clear focus. Scientific knowledge and enquiry skills developed with increasing depth and challenge as children move through the year groups. They complete investigations and hands-on activities while gaining the scientific knowledge for each unit.

Children will also have the opportunity to recap concepts where necessary. Our sequence of lessons helps to embed scientific knowledge and skills, with each lesson building on previous learning. There is also the opportunity to regularly review and evaluate children's understanding. We aim to ensure that activities are effectively differentiated so that all children have an appropriate level of support and challenge.

#### Working scientifically

#### Earth science

- Seasonal changes
- Rocks
- Light
- Earth and Space

#### Life science

- Plants
- Animals, including humans
- Living things and their habitats
- Inheritance

#### Physical science

- Everyday materials
- Properties and changes of materials
- States of matter
- Forces and magnets
- Sound

Teachers are to be equipped with secure scientific subject knowledge, in order to deliver high-quality teaching and learning and to also be able to address possible scientific misconceptions in topics. Educational visits will be undertaken where appropriate to stimulate children's interest. Unique Academy staff will try to teach in meaningful everyday contexts, so that children can relate science to their everyday life experiences.

**Humanities Education** 

#### \_\_\_\_

Electricity

#### History

In order for children to know more and remember more in each area of history studied, we have structured lessons in sequence whereby prior learning is always considered and opportunities for revision of facts and historical understanding are built into lessons. This ensures that revision becomes part of good practice and ultimately helps build a depth to children's historical understanding. Through revisiting and consolidating skills, our lesson will help children build on prior knowledge alongside introducing new skills and challenges. The revision and introduction of key vocabulary is built into each lesson. This vocabulary is then included in display materials and additional resources to ensure that children are allowed opportunities to repeat and revise this knowledge. Children will develop historical understanding through the use of artefacts and secondary sources in order to foster research skills and an appreciation for the past. Children will have a variety of experiences related to the historical period they are studying as well as become active in their learning through the use of role-play.

Through our history lessons, we intend to inspire pupils to develop a love of Islamic, British and World history and see how it has shaped the world they live in.

## Changes within living memory

Events beyond living memory that are significant nationally and globally

Lives of significant individuals in the past, including Muslims and people from diverse backgrounds, who have contributed to national and international achievements,

Significant historical events, people and places, including Muslims and people from diverse backgrounds, in the locality and how these individuals may inspire them

#### Geography

Geography is taught through a cross-curricular approach. Children begin to use maps and recognise physical and human features to do with the local area, building to using maps to explore the continents and oceans of the world. Children will begin to compare where they live to places outside of Europe and ask and answer geographical questions. Through revisiting and consolidating skills, our lessons will support pupils to build on prior knowledge alongside introducing new skills and challenges. All children will participate in Geography by expanding their skills in local knowledge, place knowledge, human and physical geography, geographical skills and fieldwork. Children will have a range of opportunities to experience geography through practical engaging tasks beyond the classroom. Progress in Geography will be tracked through half termly and termly assessments.

#### Locational knowledge

Place knowledge

Human and physical knowledge

Geographical skills and field work

#### RE

They will learn about Islam and other principle faiths found in the United Kingdom and beyond. Children will speak to visitors from other religious backgrounds and visit religious places.

#### RE

- Islam
- Judaism
- Christianity
- Sikhism
- Hinduism

#### **Creative Education**

#### Art & Design

At Unique Academy, each key stage focuses on different themes to ensure continued interest in the subject as well as acquiring new knowledge. Our lessons ensure that pupils develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design. Children will also know how art and design both reflect and shape history, and contribute to culture, creativity and wealth in the UK and beyond.

#### Design and Make

Draw and paint

Art and design techniques

- Colour
- Pattern
- Texture
- Line
- Shape
- Form
- Space

	Artists and designers, including those from diverse backgrounds and cultures	
<b>Design and Technology</b> Design and Technology is taught using a wide range of mediums, e.g. clay, textiles, wood, paper and construction materials.	Design	
At Unique Academy, Design and Technology skills and understanding are built	Make	
into all lessons. The revision of ideas are also built into lessons as part of good practice and ultimately helps to build a depth to children's understanding. Through revisiting and consolidating skills, lessons help children build on prior	Evaluate	
knowledge alongside introducing new skills, knowledge and challenge. Revision and introduction of key vocabulary are built into each lesson. This vocabulary is then included in display materials and additional resources to ensure that	Technical knowledge	
children are allowed opportunities to repeat and revise this knowledge. Through our lessons, we intend to inspire pupils to develop a love of Design and Technology and see how it has helped shape the ever-evolving technological world they live in.	Cooking and nutrition	
Technological Education	!	
Computing Our computing lessons ensure that there is opportunity for revision, analysis and problem-solving. Through our sequence of lessons, we intend for pupils to be	Algorithms	
inspired and see computing as the future. Cross-curricular links between computing and other subject disciplines are also important in supporting other	Create and debug programmes	
areas of learning.  Our lesson plans and resources help children to build on prior knowledge at the same time as introducing new skills and challenges. The focus is on developing	Logical reasoning	
the use of algorithms, programming and how technology can be used safely and purposefully. Children also develop their knowledge of computer networks, internet services and the internet safety and purposeful use of the internet and	Create, organise, store, manipulate and retrieve digital content	
technology.	IT	
Key vocabulary is used to show progression of the specific language involved in children's learning so that teachers can also assess understanding and progress through vocabulary.	E-safety	
Our computing curriculum aims to develop children to become digital citizens (who are safe and responsible), digital communicators (who are digitally literate) and digital creators (who are logical and creative).		
Physical Education		
At Unique Academy, children will take part in weekly PE lessons.  Lessons are planned alongside subject-specific progression maps to ensure that children are given the opportunity to practise existing skills and also build on these to develop new or more advanced skills. There is a structure to the lesson sequence whereby prior learning is always considered and opportunities for revision and practice are built into lessons. Interwoven into the teaching sequence are key assessment questions which are identified in green. These allow teachers to assess the different levels of understanding at	Mastering basic movements  Running  Jumping  Throwing  Catching  Balance  Coordination  Agility	
various points in the lesson and also allow time to recap concepts where necessary, helping to embed learning.	Games Movement	
Formative assessments take place on an ongoing basis. Pupil learning journeys are to include learning in PE to show a personal formative record from the child's perspective. A more formal summative assessment is carried out at the end of each term to help monitor the impact against National Curriculum	Athletics	

aims.

We are committed to embedding our school's aim of nourishing the *fitra* of each unique child and our values into the early year's principles of education, which are:

- A unique child we believe that each child is a unique creation of Allaah. They can be capable, resilient, confident, and consistently learning from the world around them.
- Positive Relationships positive relationships and good communication between the key person, school, and home support children in making better progress.
- Enabling environments children will feel safe and respond well in environments where their individual needs are catered for and practitioners and families work together to support their learning.
- Learning and development children learn and develop at their own pace. We use the 'Development Matters' guidance which sets out the developmental statements which we use to observe, assess and plan the whole class, group and specific activities for children.

All children in the early years class will have a 'key person', who will be responsible for their learning and development, as well as be the main point of contact for their key child's parents.

Our teachers will engage with children in a positive way, providing challenges ensuring that they are given playful opportunities to develop across the prime and specific areas of learning. These are:

Prime Areas					
Area of learning and development	Aspects				
Personal, Social, Emotional development Children's personal, social and emotional development (PSED) is crucial for children to lead healthy and happy lives, and is fundamental to their cognitive development.	Self regulation				
Underpinning their personal development are the important attachments that shape their social world. Strong, warm and supportive relationships with adults enable children to learn how to understand their own feelings and those of others. Children should be supported to manage emotions, develop a positive sense of self, set themselves simple goals, have confidence in their own abilities, to persist and wait	Managing self				
for what they want and direct attention as necessary. Through adult modelling and guidance, they will learn how to look after their bodies, including healthy eating, and manage personal needs independently. Through supported interaction with other children, they learn how to make good friendships, cooperate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life.	Building relationships				
Physical Development Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives. Gross and fine motor experiences develop incrementally throughout early childhood, starting with sensory explorations and the development of a child's strength, coordination and positional awareness through tummy time, crawling and play movement with both objects and adults. By creating games and providing opportunities for play both indoors and outdoors, adults can support children to develop their core strength, stability, balance, spatial awareness,	Gross motor skills				
coordination and agility. Gross motor skills provide the foundation for developing healthy bodies and social and emotional wellbeing. Fine motor control and precision helps with hand-eye coordination which is later linked to early literacy. Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practice of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.	Fine motor skills				
Communication and Language  The development of children's spoken language underpins all seven areas of learning and development. Children's back-and-forth interactions from an early age form the foundations for language and cognitive development. The number and quality of the conversations they have with adults and peers throughout the day in a language rich environment is crucial. By commenting on what children are interested in or doing, and echoing back what they say with new vocabulary added, practitioners will build shildren's language effectively. Reading frequently to shildren and engaging them.	Listening , attention and understanding				
children's language effectively. Reading frequently to children, and engaging them	Speaking				

actively in stories, non-fiction, rhymes and poems, and then providing them with	
extensive opportunities to use and embed new words in a range of contexts, will give	
children the opportunity to thrive. Through conversation, storytelling and role play,	
where children share their ideas with support and modelling from their teacher, and	
sensitive questioning that invites them to elaborate, children become comfortable	
using a rich range of vocabulary and language structures.	
Specific Areas	
Literacy	Comprehension
It is crucial for children to develop a life-long love of reading. Reading consists of	
two dimensions: language comprehension and word reading. Language	
comprehension (necessary for both reading and writing) starts from birth. It only	Word reading
develops when adults talk with children about the world around them and the	, and the second
books (stories and non-fiction) they read with them, and enjoy rhymes, poems and	
songs together. Skilled word reading, taught later, involves both the speedy	
working out of the pronunciation of unfamiliar printed words (decoding) and the speedy recognition of familiar printed words. Writing involves transcription	Writing
(spelling and handwriting) and composition (articulating ideas and structuring	
them in speech, before writing).	
Mathematics	Numbers
Developing a strong grounding in number is essential so that all children develop	
the necessary building blocks to excel mathematically. Children should be able to	
count confidently, develop a deep understanding of the numbers to 10, the	
relationships between them and the patterns within those numbers. By providing	
frequent and varied opportunities to build and apply this understanding - such as	
using manipulatives, including small pebbles and ten-frames for organising	
counting - children will develop a secure base of knowledge and vocabulary from	Numerical patterns
which mastery of mathematics is built. In addition, it is important that the	
curriculum includes rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and	
measures. It is important that children develop positive attitudes and interests in	
mathematics, look for patterns and relationships, spot connections, 'have a go', talk	
to adults and peers about what they notice and not be afraid to make mistakes.	
Understanding the World	Past and present
Understanding the world involves guiding children to make sense of their physical	
world and their community. The frequency and range of children's personal	
experiences increases their knowledge and sense of the world around them – from	
visiting parks, libraries and museums to meeting important members of society,	People, culture and
such as police officers, nurses and firefighters. In addition, listening to a broad	communities
selection of stories, non-fiction, rhymes and poems will foster their understanding	
of our culturally, socially, technologically and ecologically diverse world. As well as	
building important knowledge, this extends their familiarity with words that	The natural world
support understanding across domains. Enriching and widening children's	
vocabulary will support later reading comprehension.	0
Expressive Arts and Design	Creating with
The development of children's artistic and cultural awareness supports their	materials
imagination and creativity. It is important that children have regular opportunities	
to engage with the arts, enabling them to explore and play with a wide range of	Being imaginative and
media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression,	expressive
vocabulary and ability to communicate through the arts. The frequency, repetition	
and depth of their experiences are fundamental to their progress in interpreting	
and appreciating what they hear, respond to and observe.	
and appreciating what they hear, respond to and observe.	

Early Years practitioners also support children in developing the characteristics of effective learning, which are:

# Playing and exploring – engagement Finding out and exploring Playing with what they know Being willing to 'have a go' Active learning – motivation Being involved and concentrating Keeping trying Enjoying achieving what they set out to do Creating and thinking critically – thinking Having their own ideas Making links Choosing ways to do things

#### **Impact**

Our commitment to nourishing the fitrah of each unique child will give birth to creative practices across the school which lay firm foundations for children enabling them to develop social skills, both indoors and outdoors.

The curriculum ensures that the needs of individuals as well as small groups of children are met within an Islamic environment where high quality teaching and learning takes place, and where support and intervention is personalised.

The positive impact of our curriculum can be seen in the positive character, knowledge, skills and outcomes which our pupils achieve. We monitor the impact of our curriculum through:

- · Day to day assessment for learning strategies as well as summative assessment results
- · Book looks / Learning journeys
- · Learning walks
- · Lesson observations
- · Discussions with pupils and staff

Children feel safe to imagine, explore, enquire and create. High quality visits locally as well as further afield and visitors from a range of backgrounds and professions, enhance the curriculum experience. Children are able to talk about and share their learning with each other and others during presentations, as well as in school-based and external events.

Developing children's fitrah, character, knowledge, technical, academic and conceptual skills are at heart all of our curriculum experiences.

#### **Effective Learning**

We acknowledge that children learn in many different ways and we recognise the need to develop strategies that allow all children to learn in ways that best suit them. We take into account multiple intelligences when planning teaching and learning styles in order that pupils learn to:

- Effectively acquire new knowledge or skills in their work, develop ideas and increase their understanding.
- Show maximum engagement, concentration, application and productivity.
- Develop skills and capacity to work independently and collaboratively.

We aim to offer opportunities for children to learn in different ways that may involve the use of varied seating arrangements. The learning styles used include:

- Independent work;
- Paired work;
- Group work;
- Whole-class work;
- Investigation and problem solving;

- Independent and group research;
- Asking and answering questions;
- Debates, role-plays and oral presentations;
- Watching and responding to live drama and musical presentations.
- Creative activities;
- Designing and making things;
- Use of the I.T;
- Use of games;
- Outdoor work and visits to places of educational interest;
- Use of audio visual resources
- Participation in athletic or physical activity.

#### **Equal Opportunities**

All pupils have access to the curriculum regardless of their individual ability, gender, race, cultural or social background or any physical or sensory difficulty. Our aim is to encourage all children's progress in the foundation subjects through the provision of a balanced curriculum – striving to meet basic skills levels for all in English and Maths.

Unique Academy has ambitions for every child, whatever their background or circumstances. Children learn and thrive when they are healthy, safe and engaged. In order to engage all children, cultural diversity is celebrated. Our curriculum includes a wide range of texts and other resources which represent the diversity and backgrounds of all our children. We believe in valuing what the child brings to school.

#### Gender

Boys and girls have equal access to the curriculum.

#### Able, Gifted and Talented

Provision will be made to develop the talents of more able pupils in a variety of ways. Through increasingly complex investigative tasks, and open-ended tasks which enable them to tackle more complex issues and understand more difficult concepts.

#### **Special Education Needs**

Pupils with Special Educational Needs will be supported to help them succeed in all areas of the curriculum. Teachers will liaise with the Special Needs Co-ordinator when they are concerned about a child's progress. Pupils with learning difficulties will be given tasks which will be broken down into smaller steps, thus giving them achievable goals and Individual Education Plans (IEP) will be devised in collaboration with parents and reviewed at the end of each half term.

#### Resources

Pupils will have access to the necessary resources to undertake a variety of activities and facilitate the teaching of the whole curriculum.

#### **Policy Into Practice**

#### Scheme of Work

All guidelines are met for time allocation for all foundation subject teaching throughout the year. Science is taught each week and not in a block format. Our creative curriculum is brought to life by visiting experts, trips, creative home learning tasks and extra curricular activities.

Our teaching resources are drawn from the 2014 National Curriculum Standards and are written in a MTP format – which can be found on the internal cloud storage system for 'Teachers'.

A year group curriculum overview indicates which themes are being covered and how they inter-link with different subjects (Appendix 1).

#### Social, Moral, Spiritual and Cultural

Through the attitudes we promote in our teaching of all subjects, we aim to develop pupils' social, moral, spiritual and cultural understanding and we actively promote fundamental British Values into the curriculum.

#### **Education for Citizenship**

Within our school the whole curriculum contributes to the education of pupils for citizenship by encouraging their development of key attitudes and skills. These enable our pupils to explore and make informed decisions. Through the use of a balanced range of teaching methods pupils are actively involved in lessons. Group work supports the development of personal and social skills by encouraging the children's co-operation, patience and open-mindedness towards the ideas of others.

#### **Environmental Education**

The children at Unique Academy are encouraged to develop an awareness of the environment through direct experience as well as secondary sources. We aim to stimulate their knowledge of how and why we need to maintain, protect and improve the quality of the environment. Pupils are encouraged to participate in a range of tasks and activities inside and outside the classroom and to make use of the wide variety of possibilities our surrounding area offers.

#### Our Classrooms are attractive learning environments

We believe that a stimulating environment sets the climate for learning.

An exciting classroom promotes independent use of resources and high-quality work by the children.

We change displays at least once a term (or half term as appropriate), to ensure that the classroom reflects the topics studied by the children.

We ensure that all children have the opportunity to display their best work at some time during the year.

We use Maths and English displays as well as Class Rules and Fire procedures.

Classrooms have a range of dictionaries and fiction and non-fiction books, which are attractively labelled, as are all equipment stored in the classroom.

Resources and equipment stored in the classroom are readily available and labelled to promote independent learning.

#### **Teaching Methods**

#### **Classroom Organisation**

The curriculum can be delivered in a variety of ways. Classrooms therefore should be organised in a way that allows the children to access necessary resources and equipment depending on the type of activity being undertaken. At Unique Academy, we aim to provide a rich and varied learning environment that allows children to develop their skills and abilities to their full potential by catering for different learning styles.

Through our teaching we aim to:

- Enable children to become confident, resourceful, enquiring and independent learners.
- Foster children's self-esteem and help them build positive relationships with other people.
- Develop children's self-respect and encourage children to respect the ideas, attitudes, values and feelings of others.
- Show respect for all backgrounds, the opposite gender and, in so doing, to promote positive attitudes towards other people and their possessions.
- Enable children to understand their community and help them feel valued as part of the school community.
- Help children grow into reliable, independent and positive citizens.
- Develop children's speaking and listening skills through interactive activities through a variety of subjects
- Develop children's literacy and numeracy skills using cross curricular opportunities

#### **Grouping of Children**

Lessons are taught in a range of formats:

- Mixed ability groups
- Phonics groups
- Maths groups
- Ability groups
- Smaller Intervention groups

#### Nature of Experience

Our pupils are provided with a range of learning experiences, dictated by the nature and content of the activity being undertaken (e.g questioning, describing, explaining, predicting, direct teaching, handling artefacts, research, observing, visits etc).

When teaching we focus on motivating the children by:

- Providing a varied and exciting curriculum in line with the statutory requirements and principles of equal opportunity
- Ensuring there is a balance of appropriate teaching styles used and suitable teaching strategies
- Using interesting and good quality resources and visual aides to aide effective learning
- Building on their skills, knowledge and understanding of the curriculum
- Using the school curriculum plan to guide our teaching with clear learning objectives
- Ensuring the learning environment is stimulating to interest, encourage and engage pupils
- Make effective use of time and insist on high standards of behaviour
- Use Home-Learning effectively to reinforce and extend what is learned in school

#### **Teaching Styles**

The makeup of each lesson follows the guidelines and content set out in the 2014 National Curriculum. Typically lessons include a mental and oral starter, introduction, a main teaching and learning activities and a plenary. We aim to make our lessons fun and exciting, using as many different teaching styles as possible, including visual, audio and kinaesthetic methods as well as closed/open questions, discussion, debate, illustrations, labelling, ordering, identification, written work, recording observations, designing, individual/group investigations, audio/visual equipment and role play.

The learning objectives (WALT) and learning outcomes (WILF) are introduced to the whole class through the use of stimulating varied starting points.

Assessment for Learning is used in all classrooms as an assessment tool for teachers and for the children to take control of their learning.

#### Use of I.C.T

I.C.T. is incorporated in the curriculum through Computing lessons as well as Cross Curricular work.

#### Links with other subjects

All subjects are linked – when appropriate. An over- arching theme for each half term allows for cross curricular links. Pupils can ask questions about the theme which can inform additional content for the theme. Our progressive curriculum ensures that a range of skills and relevant knowledge are covered for each age group.

#### Resources

Teaching resources are kept in curriculum cupboards in the storage room. These are to be used when required and returned afterwards. They are audited every year and consumable resources are replaced when needed.

#### Safety

At all times the safety of the children in the class is paramount. We aim to teach and learn in as safe an environment as possible. Health and Safety guidelines are followed at all times and where necessary the relevant risk assessments are completed.

Pupils work in a healthy and safe environment.

We ensure that all tasks that the children undertake are safe and identify risks in the plans.

Educational visits are seen as an important way of enhancing the curriculum, but prior to any visit we consult the Head teacher and complete a risk assessment form.

Risk assessments are shared with both participating staff, adult volunteers and in an age appropriate manner to the children.

Parental permission for educational visits is always sought.

#### **Assessment**

Assessment and record keeping is the means by which our pupil's attainment and achievements are monitored and an appropriate progression through the curriculum is ensured. By monitoring and recording pupil's progress, teachers are able to build up a profile of individual strengths and areas for development. This is then used to inform their planning and teaching. Assessment also allows staff to identify those children whose achievements fall outside the boundaries of differentiated activities.

Formative Assessment information for all subjects is completed regularly by staff using our Cornerstones Curriculum Maestro system.

#### Methods

Assessment is used to inform future planning and teaching and takes place in many ways:

Day to day assessment is carried out through constructive marking, AfL, observations in class and verbal discussions with children.

A more formal assessment is carried out every term in Maths, English and Science.

The results of this assessment (along with teacher assessment) are used to determine if children are in the correct ability groups and if they are working at age related expectations.

#### **Reporting Procedure**

Parents are invited to attend termly meetings, where they can discuss their child's progress with the class teacher. The child's teacher also provides a written report, which forms part of the annual report to parents.

#### **Curriculum Monitoring, Review, Evaluation And Revision**

The Headteacher is responsible for monitoring the curriculum. Monitoring is done is several ways, including:

- Monitoring planning
- Through analysing assessment data
- Monitoring targets
- Lesson observations
- Book looks
- Learning walks
- Pupil discussions
- SLT meetings
- Staff Professional development meetings
- CPD

The Headteacher is responsible for keeping abreast of current developments in the teaching of the whole curriculum, and feeding these developments back to staff.



Year Groups	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Nursery	Me and my Community (3wks)	Starry Night (3 wks)	Once Upon a Time (3wks)	Dangerous Dinosaurs (3 wks)	Sunshine and Sunflowers (3 wks)	Big Wide World (3wks)
Nursery	Exploring Autumn (2wks)	Winter Wonderland (2 wks)	Sparkle and Shine (2wks)	Puddles and Rainbows (3 weeks)	Shadows and Reflections (2wks)	Splash! (2wks)
Describe	Let's Explore (3wks)	Marvellous Machines (3wks)	Ready Steady Grow (3wks)	Long Ago (3wks)	Animal Safari (3wks)	On the Beach (3 wks)
Reception	Build it up (2wks)	Puppets and Pop – Ups (2wks)	Signs of spring (2wks)	Stories and Rhymes (2wks)	Creep, Crawl and Wriggle (2wks)	Move It/Moving On (2wks)
Cycle A Year 1 / 2	Childhood		Bright Lights, Big City		School days	
Cycle B Year 1 /2	Movers and Shakers		Coastline		Magnificent	Monarchs
Cycle A Year 3 / 4	Through	ı the Ages	Rocks, Relics and Rumbles		Emperors an	d Empires
Cycle B Year 3 / 4	Invasion		Misty Mountain, Winding River		Ancient Civilisations	
Cycle A Year 5 / 6	Dynamic Dynasties		Sow, Grow and Farm		Ground Break	ing Greeks
Cycle B Year 5 / 6	Maafa		Frozen Ki	ngdoms	Britain a	t War



#### **Nursery Class**

#### **Curriculum Long Term Plan**

2024 - 2025	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Values	Sincerity	Knowledge	Respect	Productivity	Transparency	Excellency
Theme 1	Me and My Community	Starry Night	Once Upon a Time	Dangerous Dinosaurs	Sunshine and Sunflowers	Big Wide World
Theme 2	Exploring Autumn	Winter Wonderland	Sparkle and Shine	Puddles and Rainbows	Shadows and Reflections	Splash!
Trip	Autumn Walk at Avenue Park	Science Museum	Puppet Show	National History Museum	Spring Walk	Water and Steam Museum
Visitor(s)	Mother and Baby	-	Author	-	Dentist	-
Qur'aan	Surah Fatihah <b>Juz Amma</b> Surah Naas Surah Falaq	<b>Juz Amma</b> Surah Ikhlaas Surah Masad Surah Nasr	<b>uz Amma</b> Suratul Kawthar Surah Quraish Surah Fil	<b>Juz Amma</b> Surah Humazah Surah Asr Surah Takathur	<b>Juz Amma</b> Surah Qariah Surah Adiyat Surah Zalzala	<b>Juz Amma</b> Surah Qadr Surah Teen Surah Inshirah
Arabic	<b>Language Nut</b> About Me	<b>Language Nut</b> Weather	Language Nut Celebrations	Language Nut Hobbies and Pets	Language Nut Seasons and holidays	Language Nut Around the world
C & L	Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.  Express their ideas and feelings about their experiences using full sentences, including use of past, present, and future tenses, and making use of conjunctions, with modelling and support from their teacher.	Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.  Make comments about what they have heard and ask questions to clarify their understanding.	Make comments about what they have heard and ask questions to clarify their understanding.  Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes, and poems when appropriate.  Express their ideas and feelings about their experiences using full sentences, including use of past, present, and future tenses, and making use of conjunctions, with modelling and support from their teacher.	Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.  Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.	Hold conversation when engaged in back-and-forth exchanges with their teacher and peers. Express their ideas and feelings about their experiences using full sentences, including use of past, present, and future tenses, and making use of conjunctions, with modelling and support from their teacher.	Hold conversation when engaged in back-and-forth exchanges with their teacher and peers. Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes, and poems when appropriate.

PSED	Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. Explain the reasons for rules, know right from wrong and try to behave accordingly.  Work and play cooperatively and take turns with others.  Form positive attachments to adults and friendships with peers.	Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.  Manage their own basic hygiene and personal needs including dressing, going to the toilet, and understanding the importance of healthy food choices.	Show an understanding of their own feelings and those of others and begin to regulate their behaviour accordingly. Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. Explain the reasons for rules, know right from wrong and try to behave accordingly. Work and play cooperatively and take turns with others.	Explain the reasons for rules, know right from wrong and try to behave accordingly.  Work and play cooperatively and take turns with others.	Manage their own basic hygiene and personal needs, including dressing, going to the toilet, and understanding the importance of healthy food choices.	Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.  Be confident to try new activities and show independence, resilience, and perseverance in the face of challenge.
PD	Hold a pencil effectively in preparation for fluent writing — using the tripod grip in all cases.	Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing. Begin to show accuracy and care when drawing.	Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.	Negotiate space and obstacles safely, with consideration for themselves and others.  Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.  Hold a pencil effectively in preparation for fluent writing — using the tripod grip in all cases.	Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing. Use a range of small tools, including scissors, paint brushes and cutlery.	Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.
L	Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Read words consistent with their phonic knowledge by sound blending.  Write recognisable letters, most of which are correctly formed. Enjoys looking at books and sharing stories.	Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Read words consistent with their phonic knowledge by sound blending.	Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.  Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.  Enjoys looking at books and sharing stories.	Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Use and understand recently introduced vocabulary during discussions about stories, non fiction, rhymes, and poems and during role-play.  Say a sound for each letter in the alphabet and at least 10 digraphs.  Read words consistent with their phonic knowledge by sound blending.  Write recognisable letters, most of which are correctly formed. Enjoys looking at books and sharing stories	Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Use and understand recently introduced vocabulary during discussions about stories, non fiction, rhymes, and poems and during role-play. Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple	Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes, and poems and during role play. Enjoys looking at books and sharing stories.

					sentences and books that are consistent with their phonic knowledge, including some common exception words. Enjoys looking at books and sharing stories.	
М	Comparison1:	Counting 2	Subitising 2	Counting 4	Lead on own repeats	Counting 5
	More than, fewer than, same	Begin to order number names	Show me 1, 2, 3	Take and give 1, 2, 3		Show me 5
	Collect objects to compare amounts	Model saying 1,2 and 3 in play	Copy fingers to show 1	Choose a group to count	Pattern 5	
	Make simple comparisons of	Copy the sequence of 1, 2 and 3	Copy fingers to show 2	Take out 2 from a group	Making patterns together	Pattern 6
	amounts	Copy fingers to represent 1, 2 and	Copy fingers to show 3	Take out 3 from a group		My own pattern
	Look for collections of large and	3	Show 1 finger when seeing 1 item in	Give others 2 items	Subitising 4	
	small amounts	Begin to count actions	stories	Give others 3 items	Make games and actions	Counting 6 Stop at 1, 2, 3,
	Compare and talk about large and	Say number names in order	Show 2 or 3 fingers when seeing 2 or	Count 3 objects with one-to-one		4, 5
	small amounts	Begin to recognise that anything	3 in stories	correspondence	Shape, space and measure 5	
	Make large and small collections	can be counted	Show 1, 2, 3 on fingers when asked		Start to puzzle	Comparison 3
	Make collections the same			Subitising 3		Match, sort, compare
		Subitising 1	Counting 3	Talk about dots		
	Pattern 1:	I see 1, 2, 3	Move and label 1,2 3	Become familiar with dot patterns		_
	Explore repeats	Notice images in books	Make actions when saying counting	Say when there is 1 dot		Consolidation/Prep for
	Listen to repeats in songs and stories	Respond to 'I see 1,2, 3'	words	Say when there are 2 dots		Reception.
	Start to join in songs with repeats	Recognise 'I see 1, 2, 3'	Move fingers when saying counting	Recognise 1 and 2 in different		
	Clap along to songs	Copy 'I see 1, 2, 3'	words	arrangements		
	Male line patters with own	Point to 1, 2, 3	Count out up to 3 objects from	Say when there are 3 dots		
	sequences	Recognise 1, 2 3 in well-known	rhymes	Look for collections of large and small		
	Choose blocks to build roads and	tales	Notice number symbols as labels	amounts		
	towers.	Potton 3	Label amounts as 1 and not 1			
		Patten 2 Join in with repeats	Label amounts as 1, 2 or 3	Comparison 2		
	Counting 1	Join in with repeats  Join in with repeated actions in	D. U 2	Compare and sort collections		
	Hear and say number	•	Pattern 3	Notice when two collections are the		
	Hear some number names	songs Join in with repeats in songs and	Explore own first patterns	same		
	Join in saying some number names  Model saying number names in	stories	Explain simple pattern arrangements  Make road and bridges with intent	Make collections of small objects the		
	order	Sing some refrains independently	_	same Make collections of large objects the		
	Practise saying number names in	Have a sese f daily routines	Choose blocks to copy simple creations	same		
	order	Say what happens next	Make simple line patterns with	Recognise two collections are the same		
	Join in stable order counting	Make arrangements in art	objects	using large and small objects		
	forwards	Shape, space and measure 4	Make simple pattern arrangements	Make collections the same using large		
	Join in stable order counting	Explore position and space	Show an interest in patterns and	and small objects		
	backwards.	Respond to simple language of	shapes.	Sort and talk about their own		
	Shape, space ad measure 1	position	Shape, space and measure 3	collections		
	Explore and play with shapes	Arrange blocks in a chosen position	Explore position and routes	Shape, space and measure 4		
	Show interest in simple differences	Select shapes for a space	Explore shape resources	Match, talk, push and pull		
	between shapes	Recognise when 2 objects are the	Explore more complex inset jigsaw	Match simple shapes		
	Put shapes and blocks into position	same shape	Talk about simple positions	Push some shapes and blocks together		
	Select shapes for a reason	Explore and describe shapes and	Move into simple positions	Make simple arrangements		
	Begin to explore and describe	objects	Move through positions	Talk about arrangements		
	natural shapes and objects	Sort shapes and objects into simple	Follow simple small-world routes	Follow simple routes outside		
	Find and collect objects for a	categories		Follow toys around a simple route		
	purpose					
	1	L				

UW	Talk about the lives of the people around them and their roles in society.  Discuss simple changes as they have grown from being a baby.  Know ways to care for their local environment.	Talk about the lives of the people around them and their roles in society. Explore the natural world around them, making observations and drawing pictures of animals and plants. Sort and group materials and resources and talk about how they are similar or different.	Understand the past through settings, characters and events encountered in books read in class and storytelling.	Explore the natural world around them, making observations and drawing pictures of animals and plants.  Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	Explore the natural world around them, making observations and drawing pictures of animals and plants. Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion.  Sort and group materials and resources and talk about how they are similar or different.	Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.  Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.  Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and — when appropriate — maps.  Know ways to care for their local environment.
EAD	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.  Make use of props and materials when role playing characters in narratives and stories.  Perform songs, rhymes, poems and stories with others, and — when appropriate — try to move in time with music.  Listen to a variety of music and sounds.	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.  Make use of props and materials when role playing characters in narratives and stories.  Perform songs, rhymes, poems and stories with others, and — when appropriate — try to move in time with music.  Listen to a variety of music and sounds.	Share their creations, explaining the process they have used.  Make use of props and materials when role playing characters in narratives and stories.  Explore and create using a wide range of materials and components, including upcycled materials, construction kits, textiles and ingredients.	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.  Perform songs, rhymes, poems and stories with others, and – when appropriate – try to move in time with music.	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.  Sing a range of well-known nursery rhymes and songs.	Explore and create using a wide range of materials and components, including upcycled materials, construction kits, textiles and ingredients. Share their creations, explaining the process they have used.



#### **Reception Class**

**Curriculum Long Term Plan** 

2024 - 2025	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Values	Sincerity	Knowledge	Respect	Productivity	Transparency	Excellency
Theme 1	Let's Explore (3wks)	Marvellous Machines (3wks)	Ready Steady Grow (3wks)	Long Ago (3 wks)	Animal Safari (3wks)	On the Beach (3 wks)
Theme 2	Build it up (2wks)	Puppets and Pop – Ups (2wks)	Signs of spring (2wks)	Stories and Rhymes (2 wks)	Creep, Crawl and Wriggle (2wks)	Moving On (2wks)
Trip	Avenue Park Walk	Legoland Windsor	Odds Farm	Gunnersbury Park Museum	Hanwell Zoo	Ruislip Lido
Visitor(s)	Bricker layer	Puppet show	Cooking different cultural food	Author	Minibeast workshop	Year 1 Transition
Qur'aan	Surah Fatihah <b>Juz Amma</b> Surah Naas Surah Falaq Surah Ikhas	<b>Juz Amma</b> Surah Masad Surah Nasr Surah Kawthar Surah Quraish	<b>Juz Amma</b> Surah Humazah Surah Asr Surah Takathur Surah Qariah	<b>Juz Amma</b> Surah Adiyat Surah Zalzala Surah Qadr Surah Teen	<b>Juz Amma</b> Surah Inshirah Surah Kaafiroon Surah Maun	<b>Juz Amma</b> Surah Bayyina Surah Alaq
Arabic	<b>Language Nut</b> Where I live	<b>Language Nut</b> Technology	<b>Language Nut</b> Food and drink	<b>Language Nut</b> More about food and mealtimes	<b>Language Nut</b> Animals, Colours, Sizes	<b>Language Nut</b> Our world
Halaqah	Aqeedah Allaah Who are Muslims? What is Islam?  Adaab and Akhlaaq Punctuality and importance of time. Toilet Smiling and making salaam	Fiqh Taharah Cleanliness/ Hygiene Festivals and rituals 5 pillars  Adaab and Akhlaaq Eating and drinking	Tarikh Islamic calendar /Muharram-the First Islamic Month. Prophet Adam - The first man Bilal Muslim beliefs about the Prophet Eesa Prophet Ibrahim and his test. Prophet Musa - his early life Prophet Nuh and his success	Seerah Introduction to Seerah Prophet Muhammad Love for the Prophet Sending salutations  Fiqh Sawm - Fasting	<b>Hadeeth</b> No bullying Making good friends <b>Fiqh</b> Kabah - Hajj	Adaab and Akhlaaq Positive body language and positive language Social inclusion Using the toilet Developing good character Consideration for others/Helping others

C&L	Make comments about what they have heard and ask questions to clarify their understanding.
	Listen attentively and respond to what they hea with relevant questions, comments and

Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.

Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.

Hold conversation when engaged in back-and-forth exchanges with their teacher and peers Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.

Make comments about what they have heard and ask questions to clarify their understanding.

Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and

present and future tenses and making use of conjunctions, with modelling and support from their teacher. Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Make comments about what they have heard and ask questions to clarify their

Express their ideas and feelings about their experiences using full sentences, including use of

understanding.

past,
present and future tenses and
making use of conjunctions,
with modelling and support
from their teacher.

Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.

Make comments about what they have heard and ask questions to clarify their understanding.
Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Make comments about what they have heard and ask questions to clarify their understanding.

Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.

Express their ideas and

Express their ideas and feelings about their experiences using full sentences, including use of past,

present and future tenses and making use of conjunctions, with modelling and support from their teacher. Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.

Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.

PSED	Show an understanding of their own feelings and those of others and begin to regulate their behaviour accordingly.  Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.  Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.  Be confident to try new activities and show independence, resilience, and perseverance in the face of challenge.  Explain the reasons for rules, know right from wrong and try to behave accordingly.  Work and play cooperatively and take turns with others.	Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.  Explain the reasons for rules, know right from wrong and try to behave accordingly.  Work and play cooperatively and take turns with others.  Know which adults look after them and who to tell if they feel worried or scared.	Manage their own basic hygiene and personal needs, including dressing, going to the toilet, and understanding the importance of hygiene	Be confident to try new activities and show independence, resilience, and perseverance in the face of challenge.  Explain the reasons for rules, know right from wrong and try to behave accordingly.  Work and play cooperatively and take turns with others.  Form positive attachments to adults and friendships with peers.	Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.  Be confident to try new activities and show independence, resilience, and perseverance in the face of challenge.	Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.  Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.  Explain the reasons for rules, know right from wrong and try to behave accordingly.  Manage their own basic hygiene and personal needs, including dressing, going to the toilet, and understanding the importance of healthy food choices.  Work and play cooperatively and take turns with others  Show sensitivity to their own and to others' needs.  Explain the reasons for rules, know right from wrong and try to behave accordingly.

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PD	Negotiate space and obstacles safely, with consideration for themselves and others.  Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.  Use a range of small tools, including scissors, paint brushes and cutlery.  Begin to show accuracy and care when drawing.	Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.  Hold a pencil effectively in preparation for fluent writing – using the tripod grip in all cases.  Use a range of small tools, including scissors, paint brushes and cutlery.  Begin to show accuracy and care when drawing.  Explore a range of tools and equipment to perform practical tasks safely, for example, cutting and joining.	Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.  Hold a pencil effectively in preparation for fluent writing – using the tripod grip in all cases.  Use a range of small tools, including scissors, paint brushes and cutlery.	Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.  Hold a pencil effectively in preparation for fluent writing – using the tripod grip in all cases.  Use a range of small tools, including scissors, paint brushes and cutlery.  Begin to show accuracy and care when drawing.	Negotiate space and obstacles safely, with consideration for themselves and others.  Demonstrate strength, balance and coordination when playing. Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing  Hold a pencil effectively in preparation for fluent writing – using the tripod grip in all cases.  Use a range of small tools, including scissors, paint brushes and cutlery.  Begin to show accuracy and care when drawing.	Negotiate space and obstacles safely, with consideration for themselves and others.  Demonstrate strength, balance and coordination when playing.  Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.  Use a range of small tools, including scissors, paint brushes and cutlery.  Begin to show accuracy and care when drawing.  Hold a pencil effectively in preparation for fluent writing — using the tripod grip in all cases.

L Ourselves and our families:
Literacy context: Lists and
labels Key texts: Do you like?

labels **Key texts:** Do you like? (Hamilton Group Reader) It's ok to be different by Todd Parr, Peace at Last by iill

Murphy,
The Great Big Book of
Families by Mary Hoffman

Stories with repeating patterns repetitive chants

Key texts: We're Going on a Bear Hunt by Michael Rosen and Helen Oxenbury, Little Rabbit Foo Foo by Michael Rosen

#### **Autumn leaves:**

**Literacy context:** Lists and labels **Key texts:** Leaf Man by Lois Ehlert

#### **Sharing the harvest:**

Literacy context: Lists, Labels and Oral Retelling Key texts: Pumpkin Soup by Helen Cooper Any version of The Enormous Turnip

#### **Prepositions and Descriptors**;

Light and dark: celebrations of light at the start of winter: Guy Fawkes

Bears in the night by Stan Berenstain

#### Space:

Literacy context: Lists, labels & captions Key texts:

Whatever Next by Jill

Murphy Toys in Space by Mini Grey Little Kids First Big Book of Space by Catherine D. Hughes

Here Come the Aliens by Colin McNaughton

#### Winter traditions:

The Jolly Postman by Janet & Allan Ahlberg

Winter, snow, ice & dark nights: Literacy context:

Captions & Instructions

Key texts:

The Bear's Winter House by John Yeoman The Owl Who Was Afraid of the Dark by Jill Tomlinson

#### **Dragons and Chinese New**

Year: Literacy context:

Captions Key texts:

**Tell Me a Dragon** by Jackie Morris

The Dragon Machine by
Helen Ward
The Race Across the River
(Hamilton Group Reader)
Chinese New Year (Holidays
and Festivals) by Nancy
Dickmann

#### Food and cooking:

**Literacy context:** Lists, instructions and recipes

#### Key texts:

Ketchup on Your Cornflakes?
by Nick Sharratt
The Giant Jam Sandwich by
John Vernon Lord
Mr Wolf's Pancakes by Jan
Fearnley
A version of The
Gingerbread Man

#### Pick up a Stick:

Literacy context: Labels and captions

Key texts:

Stanley's Stick by John Hegley Stick Man by Julia Donaldson

#### **Dinosaurs:**

**Literacy Context:** Non-Fiction Texts and Stories

#### Key texts:

Owls and Dinosaurs
(Hamilton Group Reader)
Dinosaur Roar by Paul Stickland
The Dirty Great Dinosaur by
Martin Waddell
Linus the Vegetarian T. Rex
by R Neubecker

#### **Spring into Spring:**

**Literacy Context**: Captions, Labels, Non-Fiction Writing

#### Key texts:

Wakey-Wakey (Hamilton
Group Reader)
Spring for the Birds
(Hamilton Group Reader)
The Odd Egg by Emily
Gravett The Egg Drop by
Mini Grey
A version of The Ugly Duckling

#### **Animal Lifecycles:**

**Literacy context**: Labels, lists, simple report sequences

Key texts:

The Very Hungry Caterpillar
by Eric Carle
Caterpillars and Butterflies
by Stephanie Turnball
Tadpole's Promise by
Jeanne Willis
Growing Frogs, by Vivian
French

#### People who help us:

**Literacy Context:** Captions, Greetings Cards & Letters

#### Key texts:

Dog eat Dog (Hamilton Group Reader)

The Very Helpful Hedgehog by Rosie Wellesley Vet by Rebecca Hunter Dentist by Rebecca Hunter Firefighter by Rebecca Hunter Police Officer by Rebecca Hunter

#### Superheroes:

Literacy Context:
Descriptive writing
Key texts:

Superheroes – All Sorts (Hamilton Group Reader) Eliot: Midnight Superhero by Anne Cottringer My Mum is a Supermum by Angela McAllister Superhero ABC by Bob McCleod Supertato by Sue Hendra

#### **Growing Plants:**

**Literacy context**: Labels, lists, simple instructions

#### Key texts:

Grass for Tea! (Hamilton Group Reader) The Tiny Seed by Eric Carle Jasper's Beanstalk by Nick Butterworth Oliver's Vegetables by Vivian French Oliver's Fruit Salad by Vivian French

#### **Traditional Tales:**

Literacy Context: Letters, retelling traditional stories – with a twist

#### A traditional version of Jack and the Beanstalk:

Jim and the Beanstalk by Raymond Briggs A traditional version of Hansel and Gretel

#### **Transport and Travel:**

Literacy context: Lists, maps, recounts **Key texts**: You Can't Take an Elephant on the Bus by Patricia Cleveland-Peck The Train Ride by June Crebbin

The Hundred Decker Bus by Mike

Smith Naughty Bus by Jan Oke

М	Getting to know you	Circles and triangles	Alive in 5	Building 8 and 10	To 20 and beyond	Sharing and grouping
		Identify and name circles and	Introduce zero	Find 9 and 10	Build numbers beyond 10 (10-13)	Explore sharing
	Match, sort and compare	triangles	Find 0 to 5	Compare numbers to 10	Continue patterns beyond 10	Sharing
	Match objects	Compare circles and triangles	Subitise 0 to 5	Represent 9 and 10	(10-13)	Explore grouping
	Match pictures and objects	Shapes in the environment	Represent 0 to 5	Conceptual subitising to 10	Build numbers beyond 10 (14-20)	Grouping
	Identify a set	Describe position	1 more	1 more	Continue patterns beyond 10	Even and odd sharing
	Sort objects to a type		1 less	1 less	(14-20)	Play with and build doubles
	Explore sorting techniques	1,2,3,4,5	Composition	Composition to 10	Verbal counting beyond 20	
	Create sorting rules	Find 4 and 5	Conceptual subitising to 5	Bonds to 10 (2 parts)	Verbal counting patterns	Visualise, build and map
	Compare amounts	Subitise 4 and 5		Make arrangements of 10		Identify units of repeating patterns
		Represent 4 and 5	Mass and capacity	Bonds to 10 (3 parts)	How may now?	Crate own pattern rules
	Talk about measure and	1 more	Compare mass	Double to 10 (find a double)	Add more	Explore won pattern rules
	patterns	1 less	Find a balance	Doubles to 10 (make a double)	How many did I add?	Replicate and build scenes and
	Compare size	Composition of 4 and 5	Explore capacity	Explore even and odd	Take away	constructions
	Compare mass	Composition of 1-5	Compare capacity		How many did I take away?	Visualise from different positions
	Compare capacity		Growing 6, 7, 8	Explore 3-D shapes	Manipulate, compose and	Describe positions
	Explore simple patterns	Shapes with 4 sides	Find 6, 7 and 8	Recognise and name 3-D shapes	decompose	Give instructions to build
	Copy and continue simple	Identify and name shapes with 4	Represent 6. 7and 8	Find 2 -D shapes within 3 -D shapes	Select shapes for a purpose	Explore mapping
	patterns	sides	1 more	Use 3 -D shapes for tasks	Rotate shapes	Represent maps with models
	Create simple patterns	Combine shapes with 4 sides	1 less	3-D shapes in the environment	Manipulate shapes	Create own maps from familiar places
	i i	Shapes in the environment	Composition of 6, 7 and 8	Identify more complex patterns	Explain shape arrangements	Create own maps and plans from story
	It's me 1, 2, 3	My day and night	Make pairs-odd and even	Copy and continue patterns	Compose shapes	situations
	Find 1, 2 and 3		Double to 8 (find a double	Patterns n the environment	Decompose shapes	
	Subitise 1,2 and 3		Double to 8 (make a double)		Copy 2-D shape pictures	Make connections
	Represent 1, 2 and 3		Combine 2 groups		Find 2-D shapes within 3-D	Deepen understanding
	1more		Conceptual subitising		shapes	Patterns and relationships.
	1 less					·
	Composition of 1, 2 and 3		Length, height and time			
	, , , , , , , , , , , , , , , , , , , ,		Explore length			
			Compare length			
			Explore height			
			Compare height			
			Talk about time			

Order and sequence time

#### uw

Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Sort and group materials and resources and talk about how they are similar or different. Make observations about the world around them. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories. non fiction texts and when appropriate - maps.

Purple Mash Digital Literacy Technology around us

Use technology safely and respectfully with support from adults. Find out about and use a range of everyday technology. Use technology to record their work and ideas. Create simple programs. Explore the natural world around them, making observations and drawing pictures of animals and plants. Sort and group materials and resources and talk about how they are similar or different. Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion. Know some similarities and

the past and now, drawing on their experiences and what has been read in class.

differences between things in

Purple Mash Digital Literacy Hardware

IT Keyboard skills Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Explore the natural world around them, making observations and drawing pictures of animals and plants.

Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class. Make observations about the world around them. Create simple programs. Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion. Use technology to record their work and ideas. Describe their immediate environment using knowledge from observation, discussion,

observation, discussion, stories, non-fiction texts and maps.
Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Explore the natural world around them, making observations and drawing pictures of animals and plants.

Purple Mash
Digital Literacy
Safety and Privacy

IT Drawing skills

Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class. Understand the past through settings, characters and events encountered in books read in class and storytelling. Understand some important processes and changes in the natural world around them. including the seasons and changing states of matter. Use technology to record their work and ideas. Discuss simple changes as they have grown from being a baby. Sort and group materials and resources and talk about how they are similar or different. Describe their immediate environment using knowledge from observation, discussion,

> Purple Mash Computer Science Robots

stories, non-fiction texts and

maps.

**IT** Quizzes Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion. Create simple programs.

Create simple programs.

Develop scientific knowledge through play activities, sharing stories and non-fiction books and discussion.

Use technology to record their work and ideas.
Explore the natural world around them, making observations and drawing pictures of animals and plants.

Describe their immediate
environment using
knowledge from
observation, discussion,
stories, non-fiction texts
and maps.
Explain some similarities
and differences between

life in this country and life

in other
countries, drawing on
knowledge from stories,
non-fiction texts and – when
appropriate – maps. Know
some similarities and
differences between
different religious and
cultural

communities in this country, drawing on their experiences and what has been read in class. Talk about the lives of the people around them and their roles in society.

Purple Mash Information Technology Sounds

**Digital Literacy**Using Purple Mash with an individual login

Explore the natural world around them, making observations and drawing pictures of animals and plants.

Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and when appropriate – maps. Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class. Develop scientific knowledge through play activities, sharing stories and non fiction books and discussion.

Discuss simple changes as they have grown from being a baby. Use technology to record their work and ideas.

Purple Mash Information Technology Photography

					<del></del>	
EAD	Share their creations, explaining the process they have used. Explore and create using a wide range of materials and components, including upcycled materials, construction kits, textiles and ingredients. Use everyday products, stories, pictures, interests and experiences to inspire their creations.	Share their creations, explaining the process they have used.  Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.  Explore playing a variety of percussion instruments. Use pictures, interests and experiences to inspire their creations.	Perform songs, rhymes, poems and stories with others, and – when appropriate – try to move in time with music.  Share their creations, explaining the process they have used.  Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.  Listen to a variety of sounds.  Explore and create using a wide range of materials and components, including upcycled materials, construction kits, textiles and ingredients.  Share their creations, explaining the process they have used.  Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.	Perform songs, rhymes, poems and stories with others, and — when appropriate — try to move in time with music.  Sing a range of well known nursery rhymes and songs.  Explore and create using a wide range of materials and components, including upcycled materials, construction kits, textiles and ingredients.  Share their creations, explaining the process they have used.  Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.	Share their creations, explaining the process they have used.  Explore and create using a wide range of materials and components, including upcycled materials, construction kits, textiles and ingredients. Test their ideas. Perform songs, rhymes, poems and stories with others, and – when appropriate – try to move in time with music. Explore artwork made by great artists. Share their creations, explaining the process they have used. Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.	Explore artwork made by great artists. Listen to a variety of music and sounds. Explore and create using a wide range of materials and components, including upcycled materials, construction kits, textiles and ingredients.  Test their ideas.  Share their creations, explaining the process they have used.



### Curriculum Long Term Plan – Year 1 / 2



		Carri	cululli Lolig Tellil Flall – Te	.u / _		
Cycle A 2023 - 2024	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Values	Sincerity	Knowledge	Respect	Transparency	Productivity	Excellency
Theme	Child	lhood			Schoo	ol days
Trip	Lego	pland	Tower of	London	Reading	Museum
Visitor(s)	Parent visitors come in with toys a	nd equipment from their childhood	Local MP		A parent visitor to come in with artefacts and photographs and talk about the school's history	
Qur'aan	Surah Fatihah	Juz Amma	Juz Amma	Juz Amma	Juz Amma	Juz Amma
	Juz Amma	Surah Nasr	Surah Takathur	Surah Qadr	Surah Bayyina	Surah Laila
	Surah Naas	Surah Kawthar	Surah Qariah	Surah Teen	Surah Alaq	Surah Shams
	Surah Falaq	Surah Quraish	Surah Adiyat	Surah Inshirah	Surah Duha	Surah Balad
	Surah Ikhas Surah Masad	Surah Humazah Surah Asr	Surah Zalzala Surah Qadr	Surah Maun		
Arabic	Language Nut	Language Nut	Language Nut	Language Nut	Language Nut	Language Nut
	How I look	Around the house	The environment	Going to work	Going to school	More about school
Halaqah	Aqeedah	Fiqh	Tarikh	Seerah	Hadeeth	Adaab and Akhlaaq
	Introduction to Aqeedah	Introduction to Fiqh	Introduction to Tarikh	Introduction to Seerah Childhood	Introduction to Hadith Ahadith on:	Introduction
	Articles of faith	The pillars of Islam	Creation of Adam	of our beloved Messenger عليه وسلم.	-Feeding the Hungry	Cleanliness
			Adam and Hawwa	His youth	-Helping others	
	Akhlaq/Adab			Prophethood		Fiqh
	Speech		Akhlaq/Adab			Pillars of Islam: Hajj
			Respect Our body			
			Washroom			
RE	Jumuah	Harvest	Hanukkah	Ramadan	Eid al Fitr	Hajj
	Islam	Christianity	Judaism			
PSHE	Families and relationships	Health and well being	Safety and the changing body	Citizenship	Economic well being	Transition
Citizenship	Introduction: Setting ground rules	Understanding my feelings	Communicating with adults	Rules	Money	Transition lessons
and RSE	for RSE & PSHE lessons Family	Relaxation - laughter and	People who help to keep us safe in our local community	Similar, yet different Belonging	Needs and wants Looking after money	Revisit and review
KSL	Friendships	progressive muscle relaxation	Road safety	Job roles in the community	Banks and building societies	
	Families are all different	What am I like? Ready for bed?	Safety with medicines	Our school environment	Jobs	
	Other people's feelings	Hand washing and personal hygiene	Making a call to the emergency	Our local environment	30.00	
	Getting along with others	People who help us stay healthy	services			
			My private parts are private			
English:	Fiction: Stories with a theme -Feelings	Fiction: Traditional tales and Fables	Fiction: Classic Fiction	Fiction: Modern Fiction	Fiction: Picture books from the USA	Fiction: Stories by the same author
Key Texts	Essential texts:	Essential Texts:	Essential Texts:	Essential Texts: The Night Gardener by the	• ,	Essential texts: The Best Guard Dog in the
	The Suitcase by Chris Naylor-Ballesteros					World; Betsey Moves House and Betsey
		The Story Blanket by Ferida Wolff and	The Tale of Two Bad Mice; The Tale of Tom  Kitten: The Tale of Mr Jeremy Fisher: The Tale	Fan Brothers	Sendak Make Way for Ducklings by Robert	
	Rabbityness by Jo Empson, and The	Harriet May Savitz, illustrated by Elena Odriozola	Kitten; The Tale of Mr Jeremy Fisher; The Tale of Jemima Puddle-Duck all by Beatrix Potter	Fan Brothers The Invisible by Tom Percival	Make Way for Ducklings by Robert  McCloskey	on the Telly by Malorie Blackman
		Harriet May Savitz, illustrated by Elena	Kitten; The Tale of Mr Jeremy Fisher; The Tale	The Invisible by Tom Percival Last Stop on Market Street by Matt de la	Make Way for Ducklings by Robert	
	Rabbityness by Jo Empson, and The Visitor by Antje Damm Non Fiction: Recounts	Harriet May Savitz, illustrated by Elena Odriozola <i>Wolfy</i> by Gregoire Solotareff <i>Little Red Riding Hood</i> told by Ruth	Kitten; The Tale of Mr Jeremy Fisher; The Tale of Jemima Puddle-Duck all by Beatrix Potter Non Fiction: information Texts	The Invisible by Tom Percival	Make Way for Ducklings by Robert McCloskey Watercress by Andrea Wang and illustrated by Jason Chin	on the Telly by Malorie Blackman  Non Fiction: Instructions
	Rabbityness by Jo Empson, and The Visitor by Antje Damm Non Fiction: Recounts Essential text: The Swallow's Journey	Harriet May Savitz, illustrated by Elena Odriozola Wolfy by Gregoire Solotareff Little Red Riding Hood told by Ruth Merttens or Deanna Rodger	Kitten; The Tale of Mr Jeremy Fisher; The Tale of Jemima Puddle-Duck all by Beatrix Potter Non Fiction: information Texts Essential texts: Funny Bums, Freaky Beaks	The Invisible by Tom Percival Last Stop on Market Street by Matt de la	Make Way for Ducklings by Robert McCloskey Watercress by Andrea Wang and	on the Telly by Malorie Blackman  Non Fiction: Instructions  I Will Not Ever Never Eat a Tomato by
	Rabbityness by Jo Empson, and The Visitor by Antje Damm Non Fiction: Recounts	Harriet May Savitz, illustrated by Elena Odriozola <i>Wolfy</i> by Gregoire Solotareff <i>Little Red Riding Hood</i> told by Ruth	Kitten; The Tale of Mr Jeremy Fisher; The Tale of Jemima Puddle-Duck all by Beatrix Potter Non Fiction: information Texts	The Invisible by Tom Percival Last Stop on Market Street by Matt de la Peña  Non Fiction: Instructions Essential texts: Tidy by Emily Gravett,	Make Way for Ducklings by Robert McCloskey Watercress by Andrea Wang and illustrated by Jason Chin	on the Telly by Malorie Blackman  Non Fiction: Instructions
	Rabbityness by Jo Empson, and The Visitor by Antje Damm Non Fiction: Recounts Essential text: The Swallow's Journey	Harriet May Savitz, İllustrated by Elena Odriozola Wolfy by Gregoire Solotareff Little Red Riding Hood told by Ruth Merttens or Deanna Rodger A version of Aesop's fable The Boy Who Cried Wolf Why not me? by Ruth Merttens and Jackie	Kitten; The Tale of Mr Jeremy Fisher; The Tale of Jemima Puddle-Duck all by Beatrix Potter Non Fiction: information Texts Essential texts: Funny Bums, Freaky Beaks and other incredible creature features by	The Invisible by Tom Percival Last Stop on Market Street by Matt de la Peña  Non Fiction: Instructions Essential texts: Tidy by Emily Gravett, Being Bossy by Ruth Merttens and Jackie	Make Way for Ducklings by Robert McCloskey Watercress by Andrea Wang and illustrated by Jason Chin It's a Book by Lane Smith Non Fiction: Information tets Essential texts: Diary of a Wombat by	on the Telly by Malorie Blackman  Non Fiction: Instructions  I Will Not Ever Never Eat a Tomato by  Lauren Child
	Rabbityness by Jo Empson, and The Visitor by Antje Damm  Non Fiction: Recounts Essential text: The Swallow's Journey written by Ruth Merttens and read by Ted	Harriet May Savitz, İllustrated by Elena Odriozola Wolfy by Gregoire Solotareff Little Red Riding Hood told by Ruth Merttens or Deanna Rodger A version of Aesop's fable The Boy Who Cried Wolf	Kitten; The Tale of Mr Jeremy Fisher; The Tale of Jemima Puddle-Duck all by Beatrix Potter  Non Fiction: information Texts  Essential texts: Funny Bums, Freaky Beaks and other incredible creature features by Alex Morss and Sean Taylor. Illustrated by	The Invisible by Tom Percival Last Stop on Market Street by Matt de la Peña  Non Fiction: Instructions Essential texts: Tidy by Emily Gravett,	Make Way for Ducklings by Robert McCloskey Watercress by Andrea Wang and illustrated by Jason Chin It's a Book by Lane Smith  Non Fiction: Information tets Essential texts: Diary of a Wombat by Jackie French and Bruce Whatley and	on the Telly by Malorie Blackman  Non Fiction: Instructions  I Will Not Ever Never Eat a Tomato by Lauren Child No Thank You by Ruth Merttens and
	Rabbityness by Jo Empson, and The Visitor by Antje Damm  Non Fiction: Recounts Essential text: The Swallow's Journey written by Ruth Merttens and read by Ted Fletcher	Harriet May Savitz, illustrated by Elena Odriozola Wolfy by Gregoire Solotareff Little Red Riding Hood told by Ruth Merttens or Deanna Rodger A version of Aesop's fable The Boy Who Cried Wolf Why not me? by Ruth Merttens and Jackie Abey, Hamilton Group Reader	Kitten; The Tale of Mr Jeremy Fisher; The Tale of Jemima Puddle-Duck all by Beatrix Potter  Non Fiction: information Texts Essential texts: Funny Bums, Freaky Beaks and other incredible creature features by Alex Morss and Sean Taylor. Illustrated by Sarah Edmonds	The Invisible by Tom Percival Last Stop on Market Street by Matt de la Peña  Non Fiction: Instructions Essential texts: Tidy by Emily Gravett, Being Bossy by Ruth Merttens and Jackie	Make Way for Ducklings by Robert McCloskey Watercress by Andrea Wang and illustrated by Jason Chin It's a Book by Lane Smith Non Fiction: Information tets Essential texts: Diary of a Wombat by	on the Telly by Malorie Blackman  Non Fiction: Instructions  I Will Not Ever Never Eat a Tomato by Lauren Child  No Thank You by Ruth Merttens and Jackie Abey
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	Toes, The Owl and the Pussycat and The	Poetry: TBC				
English:	Quangle Wangle's Hat  Fiction:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:
SPaG	Coordinating and subordinating	Subordination and Coordination,	Verbs – the present and past tense; the	Prefixes (un–) and suffixes (–er, –est)	Coordination and Subordination	Subordination,
SPaG	conjunctions	Past tense, simple and progressive forms	progressive form of the past tense	Descriptive writing – expanded noun and		Past tense – simple and progressive forms
	· ·		Sentence Punctuation	prepositional phrases	the progressive form	
	Non - Fiction:	Non fiction:				
	Verbs and tense - simple past and	Different sentences – questions, statements			Non fiction:	Non fiction:
	present	and commands	Types of sentence; sentence punctuation,	Non fiction:	Punctuation in different types of	Sentences of Different Sorts: Questions,
	Days of the week; using capital letters	Expanded noun- and prepositional phrases	including capital letters for names	Different forms of sentence. Sentence	sentence	Statements, Commands and Exclamations
	correctly	Dootmu	Subordinating conjunctions; subordinate	punctuation Verbs and tenses	Adjectives and qualifying adverbs in	Commas in Lists; Spelling Plurals
	Poetry:	Poetry: TBC	clauses	verbs and tenses	descriptive writing	Poetry:
	Word classes: nouns and adjectives.	The The	Poetry:	Poetry:	Poetry:	TBC
	Introducing noun phrases		Suffixes and Compound Words	твс	Descriptive writing – adjectives, adverbs	
			·		and prepositions	
					Sentence punctuation – capital letters,	
					full stops, question marks and	
					exclamation marks	
English:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:
Composition	Writing a story	Plan and write a new version of Wolfy	Writing a new version of The Tale of Two Bad		Writing a story inspired by Where the	Witing a story inspired by one of Malorie
	Non fiction:	Non fiction:	Mice	class	Wild Things Are	Blackman's
	Write a diary for a character from a story	a polite letter of request	Non - Fiction:	Non fiction:	Non fiction:	Non fiction:
	Write a diary for a character from a story	a pointe letter of request	Writing a blog post on how to help wildlife	Write Instructions and Explanations		Writing a Story Containing Commands and
	Poetry:	Poetry:	l manage group post on now to neap union.	Time instructions and Explanations	on birds	Instructions
	Writing a sequel to the Owl and the	TBC	Poetry:	Poetry:	Do atmir	
	Pussycat		Writing poems and autobiographies	TBC	Poetry: Writing kennings and poem appreciations	Poetry:
					writing kennings and poem appreciations	TBC
Maths	Place Value (within 20)	Place value (within 100)	Addition and Subtraction	Multiplication and Division	Money	Time (continued)
	Count objects within 10	Count beyond 20	Related Facts	(continued)	Recognise coins and notes	Months and days
	Represent numbers to 10	Count tens	Add and subtract 1s	Add equal groups	Count money-pence	Hours, minutes and seconds
	Count on and back within 20 Understand 10	Groups of tens and ones Partition into tens and ones	Add to the next 10 Add from a 10	Multiplication sentences Commutativity	Count money-pounds (notes and coins)  Count money-pounds and pence	O'clock and half past Quarter past
	Understand 11-15	Use a place value chart	Add nom a 10	Make equal groups-grouping	Choose notes and coins	Tell time past the hour
	Understand 16-20	Flexible partitioning	Subtract to a 10	Make equal groups-sharing	Compare amounts of money	Quarter to
	1 more	Number lines	Subtract from a 10	The 2-times tables	Calculate with money	Tell time past the hour
	1 less	Estimate on number lines	Subtract across a 10	Divide by 2	Make a pound	Quarter to
	Number lines	1 more and 1 less	Add 10s	Doubling and halving	Find change	Tell time to the hour
	Estimate on number lines	Compare numbers with the same number	Subtract 10s	Odd and even		Tell the time to 5 minutes
	Less than, greater than, equal to	of tens	Add two 2-digit numbers (not across a 10)	The 10 times-table	Fractions	Minutes in an hour
	Compare numbers	Compare any two numbers	Add two 2-digit numbers (across a 10)	Divide by 10	Parts and whole	Hours in a day
	Order numbers	Order objects and numbers	Subtract two 2-digit numbers (not across a 10)	The 5 times-table Divide by 5	Equal and unequal parts  Recognise a half	Time problems
	Addition and Subtraction	Shape	Subtract two 2-digit numbers (across a 10)	The 5 and 10 times-tables	Find a half	Mass, Capacity and Temperature
	(within 20)	Recognise and name 2-D and 3-D shapes	Mixed addition and subtraction		Recognise a quarter	Compare mass
	Parts and wholes	Count sides on 2-D shapes	Compare number sentences	Length and Height	Find a quarter	Measure in grams
	Systematic number bonds within 10	Count vertices on 2 -D shapes	Missing number problems	Measure length using objects	Recognise a third	Measure in kilograms
	Number bonds to 10	Draw 2-D shapes		Measure length in centimetres	Find a third	Four operations with mass
	Number bonds to 20	Vertical lines of symmetry	Multiplication and Division	Measure length in metres	Find the whole	Compare volume and capacity
	Addition-add together	Count faces on 3-D shapes	Count in 2s, 5s, and 10s	Compare lengths and heights	Unit Fractions	Measure in millimetres
	Addition-add more	Count edges on 3-D shapes	Count in 3s	Order lengths and heights	Non-unit fractions	Measure in litres
	Doubles	Count vertices on 3-D shapes Sort 2-D shapes and 3-D shapes	Recognise equal groups  Make equal groups	Four operations with lengths and heights	Recognise the equivalence of a half and two-quarters	Four operations with volume and capacity Temperature
	Near doubles Add three 1-digit numbers	Patterns with 2-D and 3-D shapes	Make arrays	neights	Recognise three-quarters	ieiiipeiatuie
	•	Tatterns with 2-D and 3-D shapes	ividice dirays	Statistics	Find three-quarters	Geometry: Position and Direction
	Find a nart				1	
	Find a part Fact families=the eight facts			Tally charts	Count in fractions up to a whole	Language of position
	Fact families=the eight facts			Tables	Count in fractions up to a whole	Language of position  Describe movement
				Tables Block diagrams	Count in fractions up to a whole	
	Fact families=the eight facts Take away (how any left?)			Tables Block diagrams Draw pictograms	Count in fractions up to a whole	Describe movement
Science	Fact families=the eight facts Take away (how any left?) Find the difference	Everyday materials	Seasonal changes	Tables Block diagrams	Count in fractions up to a whole  Plants	Describe movement Describe turns

			B'-'t-ll't	. <del></del>		
Computing	Digital Literacy	Digital Literacy	<b>Digital literacy</b> Unit 1.9 Technology outside	IT Unit 2.6 Creating Pictures	Computer Science	Computer Science
	Unit 1.1 Online Safety & Exploring	Unit 2.5 Effective Searching	school	Programs – 2PaintAPicture	Unit 1.7 Coding	Unit 2.1 Coding
	Purple Mash	Programs – Browser	Programs – Various  Computer Science	IT Unit 1.8 Spreadsheets	Programs – 2Code	Programs – 2Code
	Programs – Various	Computer Science	Unit 1.2 Grouping & Sorting	Programs – 2Calculate		
		Unit 1.4 Lego Builders	Programs – 2DIY			
		Programs – 2DIY	Unit 2.6 Creating Pictures Programs – 2PaintAPicture			
PE	Indoor: Dance - Toys Outdoor: Invasion games	Indoor Dance – Materials Outdoor: Attacking and defending	Indoor: Gymnastics – Landscapes and Cityscapes Outdoor: Multiskills – Bat and ball	Indoor: Gymnastics - Under the sea Outdoor: Target games	Indoor: Circuit Training Outdoor: Sports day	Indoor: Circuit Training Outdoor: Sports day
History		Childhood Childhood in the past Timelines and important events Family trees Everyday life in the 1950s Childhood in the 1950s Creating timelines			School days Our school's history Important events The Victoria era Victorian schools A day in a Victorian school Victorian classroom artefacts	School days Significant people – Samuel Wilderspin Victorian lessons Historical words Sorting out school timeline
Geography	Our Wonderful World		Bright lights, Big City	Bright lights, Big City		
	What is Geography?		Life in the United Kingdom	This is London		
	Maps		Physical features of the UK	London landmarks		
	Location		What is a city?	Aerial photographs		
	Directional language		Human features of the locality	Giving directions		
	Continents and oceans		Weather in the United Kingdom	Comparing capital cities		
	Four countries of the UK					
Design &		Shade and Shelter		Taxi!		Chop, Slice and Mash
Technology		Investigating shelters		Investigating wheels, axles and		Investigating sources of food
		Designing shelters		chassis Experimenting		Preparing fruits and vegetables
		Building prototype shelters		Exploring axles		Exploring salads
		Designing a play den		Designing our taxis		Designing a supermarket sandwich
		Building a play den		Making out taxis		Making a supermarket sandwich
		Evaluation		Evaluating our taxis		Sanawien
Art & Design	Mixing colours		Rain and Sunrays		Street View	
_	Primary and secondary colours		Weather motifs		Exploring street views	
	Colour wheel		Exploring line and shape		Similar or different	
	Similarities and differences in artists'		Exploring texture		Significant artist: James Rizzi Exploring colour	
	use of colour		Exploring collagraphy		Exploring Colour Exploring form	
	Colour mixing and printmaking		Creating weather collagraphs		Mural makers	
			Evaluate			



#### Curriculum Long Term Plan – Year 1 / 2



Cycle B	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
2024 - 2025 Values	Sincerity	Knowledge	Respect	Transparency	Productivity	Excellency
Theme	Movers and		Coasi		Magnificent	
Trip	Gunnersbury		London Water and Steam Mu		Hampton Co	
Visitor(s)	Local Im		Thames	the state of the s	Parents who came to the UK from	
1131101 (3)			manies	Tructi	Turents who came to the Griffs	in université parte de title World
Qur'aan	Surah Fatihah	Juz Amma	Juz Amma	Juz Amma	Juz Amma	Juz Amma
	Juz Amma	Surah Fajr	Surah Burooj	Surah Infitar	Surah Naziat	Surah Naba
	Surah Naas	Surah Ghashiya	Surah Inshiqaq	Surah Abasa		
	Surah Falaq	Surah Ala	Surah Muttaffifin	Surah Takwir		
	Surah Ikhas	Surah Tariq				
	Surah Masad Surah Nasr					
Arabic	Language Nut	Language Nut	Language Nut	Language Nut	Language Nut	Language Nut
	Healthy lifestyles	Hygiene and healthcare	On the way to school	Useful phrases	Describing people and things	Clothes and shopping
Halaqah	Aqeedah	Fiqh	Tarikh	Seerah	Hadeeth	Adaab and Akhlaaq
	Al-Razzaq	Shahadah	Prophet Nuh	Marriage	Introduction to Hadith	Water
	Al-Rahman	Taharah		Important Names	Ahadith on:	Starting from the right
	Akhlaq/Adab	Wudu	Fiqh	Relatives	Purity	Sleeping and waking up
	Smiling	Salah	Zakah	Figh	Truthfulness	Figh
	Eating and drinking			Sawm		Hajj
RE	Jumuah	Prophet Eesa (Jesus)	Purim	Ramadan	Eid al Fitr	Hajj
PSHE	Islam	the life and all hadas	Judaism Safety and the changing body	Citizenship	Economic well being	Islam Transition
Citizenship	Family and relationships	Health and well being	Road safety	Rules	Money	Transition Lessons
and	Setting ground rules of RSE and PSHE	Understanding my feelings	Safety at home	Similar, yet different	Needs and wants	Revisit and review
RSE	Family	Steps to success	What to do if I get lost?	The needs of others	Spending and saving	
	Friendships	Developing a growth mindset	The internet Appropriate contact	Caring for others: Animals	Banks and building societies	
	Getting along with others  Gender stereotypes	Being active Relaxation: Breathing exercises	My private parts are private	Democratic decisions	Jobs	
	Change and loss	Healthy diet	Respecting personal boundaries	School Council Giving my opinions	3020	
	Change and loss	Looking after your teeth		Giving my opinions		
English:	Fiction: Humorous Stories	Fiction: Farm Stories	Fiction: Myths and Legends	Fiction: Humorous Stories	Fiction: On a theme - Books	Fiction: On a theme - Feelings
Key Texts	Essential texts:	Essential texts:	Essentials texts:	Essential texts:	Essential texts:	Essential Texts
	A Squash and a Squeeze by Julia Donaldson	Farmer Duck by Martin Waddell	The Great Race by Emily Hiles	There's a Snake in my School! by David	Wanted! Ralfy Rabbit, Book Burglar by	What if? by Anthony Browne
	and Axel Scheffler.	Hen	The Runaway Wok by Ying Chang Compestine The Race Across the River by Ruth Merttens	Walliams and Tony Ross The Creature Choir by David Walliams and	Emily Mackenzie Beware! Ralfy Rabbit and the Secret Book	Gustavo the Shy Ghost by Flavia Z
	Animal Upsets by Ruth Merttens and Anne	The Little Island by Smriti	The Nace Across the liver by Nath Werttens	Tony Ross	Biter Emily Mackenzie	Drago
	Holm Petersen,	Prasadam-Halls and Robert Starling	Non Fiction: Information texts	There's a Snake in my School! by David	Charlie Cook's Favourite Book by Julia	Arlo, the Lion who Couldn't Sleep b Catherine Raynor
	Alone! by Barry Falls	Sam's Duck by Michael Morpurgo	Essential texts:	Walliams and Tony Ross	Donaldson and Axel Scheffler	Can't you Sleep Little Bear by Mart
		Farmer Duck by Martin Waddell	The National Trust Out and About Minibeast	I Want a Pet by Lauren Child	The Little Story Who Didn't Want to Be Told	Waddell
	Non Fiction: Instructions  Variou texts	Non Fiction: Letters and Postcards	Explorer by Robyn Swift and Hannah Alice Bugs and Ruth Merttens and Jackie Abey	The Pet Person by Jeanne Willis and Tony Ross	by Wilf Merttens Beware! Ralfy Rabbit and the Secret Book	
	variou texts	Essential texts: The Day the Crayons	bugs and Nath Merttens and Jackie Abey	11055	Biter by Emily Mackenzie	Non Fiction: Information texts
		Quit by Drew Daywalt and Oliver		Non Fiction: Recounts	Non Fiction: Persuasive writing	Essential texts:
	Poetry: On a theme	Jeffers	Poetry: Humorous Poems	Essential texts:	Essential Text	Crazy About Cats by Owen Davey The Scariest Baddie Ever by Ruth
	We're Going to Find a Monster by Malorie	Meerkat Mail by Emily Gravett	Aliens Stole My Underpants by Brian Moses	This is How We Do It by Matt Lamothe	Library Lion by Michelle Knudsen	Merttens and Philippa Danvers
	Blackman and Dapo Adeola.	B		The Animals' Outing by Ruth Mertens	King of the Birds retold by Ruth Merttens	Crazy About Cats by Owen Davey
	In Every Corner Hamilton Group Reader 'The Monster from Outer Space' by Pie	<b>Poetry</b> : TBC		On the Way Home by Jill Murphy	ing of the birds retold by Nutri Meritiens	
	Corbett	IBC		Poetry:	Poetry: Performance poetry	_
	'The Monster's Alphabet' by Pie Corbett			TBC	Essential texts:	Poetry:
					Poems Out Loud!	TBC
					First poems to read and perform, Ladybird	
					Books	

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And the fiction withing and operature to one of the state					conjunctions to join clauses	adverbs	
Mains  Monitor  Monit		the suffixes -er and -est					
Writing and purchasturing different sorts of self-less solving the suffices of solving expendence for the solving expendence for							
Formation of adjectives using the suffices Add and lets Formation of adjectives using the suffices Add and lets Formation of adjectives using the suffices From Jung capital letter control and Common for Formation of adjectives of the Composition Formation of adjectives of the Composition Formation of the		Non fiction:	spelling adjectives with – er and -est	Using commas to separate items in a list;	Verb Tenses – Present, Past and	Different sentence types: questions,	noun phrases
Formation of adjectors, using the relations of the section of a facilities with the section of a familiar Modify sufflows  Federal Federal Relation of the familiar flow of the f		Writing and punctuating different sorts of	suffixes	using an apostrophe to indicate possession	Progressive	statements, commands, instructions.	Using commas to separate items in list
## Adding uniform  ## Adding uni		sentence.			Using Capital Letters	Using Contractions	
Poetry: Composition  Maths  Per Very Compressed relation and write a service of a firm from the form of the first on the f		Formation of adjectives using the suffixes	Poetry:	Poetry:			Poetry:
Petry: Sentences of Otherwifers Using capital release.  Fiction: Composition Composition Composition Composition Composition Composition Composition Petro: Describe an online game and write instructions for it. Describe an online game and write instructions for it. Describe an online game and write instructions for it. Petry: Compare peems about monaters and write instructions for it. Describe an online game and write instructions of it. Describe an online game and write instructions of it. Describe an online game and write instructions of it. Describe an online game and write instructions of it. Describe an online game and write instructions of it. Describe an o		-ful and -less	твс	Using noun phrases in descriptive writing	Poetry:	Poetry:	ТВС
English: Composition  Non fiction: Describe writing a post or received and orally reclaims of the protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a total protection of a familiar should be a familiar					·	Subordination	
Septemble   Sept		Poetry:		Ĭ		Descriptive writing using adjectives, verbs	
Using pallaritiest correctly and commans in lists   Fiction:   F		•					
Figlish: Composition  Non fiction: Non ficti							
Fiction: Composition Writing and ordinary testing and united story.  Non fiction: Describe an online game and write protection for it. Poetry: Compare poems about monsters and write and example of the poetry: Poetry: Compare poems about monsters and write and example of the poetry: Poetry: Writing descriptions and poems; reciting and performing poems Poetry: Writing descriptions and poems; reciting and performing poems Poetry: Writing descriptions and poems; reciting and performing poems Poetry: Writing descriptions and poems; reciting and performing poems Poetry: Writing and ordinary to the but of the poems; writing a book review protecting.  Poetry: Writing an elevation for it. Poetry: Writing an elevation for it. Poetry: Writing an elevation for it. Poetry: Writing an elevation of a poem shared in class; performing poems or poems; writing and control of a poem shared in class; performing poems or poems; writing and control of a poem shared in class; performing poems  Poetry: Writing an elevation of builty life in the UK Poetry: TBC  Writing an elevation of a poem shared in class; writing a book review protecting and performing poems or poems; writing and control of a poem shared in class; performing poems or poems; writing an elevation of a poem shared in class; performing poems or poems; writing an elevation of a poem shared in class; performing poems or poems; writing a book review protecting. Writing an elevation of builty life in the UK Poetry: Writing an elevation of builty life in the UK Poetry: Writing an elevation of builty life in the UK Poetry: Writing an elevation of builty life in the UK Poetry: Writing an elevation of builty life in the UK Poetry: Writing an elevation of builty life in the UK Poetry: Writing an elevation of builty life in the UK Poetry: Writing an elevation of builty life in the UK Poetry: Writing an elevation of builty life in the UK Poetry: Writing and elevation of builty life in the UK Poetry: Writing an elevation of builty life in the UK Poetry: Writing an elevation of built		,					
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Poetry: Compare powers about monsters and write an appreciation.  Maths Place Value (within 20) Court objects within 10 Bepresent numbers to 10 Court on and back within 20 Understand 11-15 Understand 11-15 Understand 11-15 Understand 11-15 Understand 11-15 Understand 11-15 Understand 11-15 Understand 11-15 Understand 12-20 In more 1 liess Fishmate on number lines Estimate on number lines Compare numbers of core numbers Order numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers or 10 Number lines Systematic number bonds to 10 Number bonds to 10 Number bonds to 20 Addition and Subtraction within 20 Order or numbers or Doubles Addition and subtraction or compare numbers or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers Order or picts and numbers or picts and picts or picts and numbers or picts and numbers or picts a		instructions for it.	and emails	_		_	creatures
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Understand 11-15 Use a place value chart Understand 16-20							
Flexible partitioning   Subtract to a 10   Subtract to a 10   Subtract from a 10   Subtract		Count on and back within 20	Groups of tens and ones	Add to the next 10	Multiplication sentences	Count money-pounds (notes and	O'clock and half past
1 more 1 less Number lines Estimate on number lines Less than, greater than, equal to Compare numbers Order numbers Order objects and numbers Order objects and numbers Order objects and numbers Order numbers Order objects and numbers of count objects Ocunt vertices on 3-0 shapes Oraze 2-0 sha		Count on and back within 20 Understand 10	Groups of tens and ones Partition into tens and ones	Add to the next 10 Add from a 10	Multiplication sentences Commutativity	Count money-pounds (notes and coins)	O'clock and half past Quarter past
1 less Number lines Estimate on number lines Estimate on number lines Estimate on number lines Less than, greater than, equal to Compare numbers with the same number of tens Compare any two numbers Order objects and numbers  Addition and Subtraction (within 20) Addition and Subtraction (within 20) Addition and Subtraction (within 20) Arst and wholes Systematic number bonds within 10 Count virtices on 2-D shapes Number bonds to 10 Number bonds to 10 Number bonds to 20 Addition-add more Addition-add more Addition-add more Addition-add more Addition-add more Addition-add more Find a part Addition-add more Found tegets Addition-add part Addition-add more Found tegets Add three 1-digit numbers Found vertices on 3-D shapes Near Goubles Add three 1-digit numbers Find a part Fact families-the eight facts Take away (how any left?) Find the difference  Estimate on number lines 1 more and a less Subtract across a 10 Add 10s Add 10s Add 10s Add 10s Add 10s Add 10s Dubling and halving Odd and even The 10 times-table Divide by 10 The 5 times-table Divide by 5 The 5 and 10 times-tables The 6 and 10 times-tables The 6 and 10 times-tab		Count on and back within 20 Understand 10 Understand 11-15	Groups of tens and ones Partition into tens and ones Use a place value chart	Add to the next 10 Add from a 10 Add across a 10	Multiplication sentences Commutativity Make equal groups-grouping	Count money-pounds (notes and coins) Count money-pounds and pence	O'clock and half past Quarter past Tell time past the hour
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Missing number problems Interpret pictograms Describe movement and turns		Count on and back within 20 Understand 10 Understand 11-15 Understand 16-20 1 more 1 less Number lines Estimate on number lines Less than, greater than, equal to Compare numbers Order numbers Addition and Subtraction (within 20) Parts and wholes Systematic number bonds within 10 Number bonds to 10 Number bonds to 20 Addition-add together Addition-add more Doubles Near doubles Add three 1-digit numbers Find a part Fact families=the eight facts Take away (how any left?)	Groups of tens and ones Partition into tens and ones Use a place value chart Flexible partitioning Number lines Estimate on number lines 1 more and 1 less Compare numbers with the same number of tens Compare any two numbers Order objects and numbers  Shape Recognise and name 2-D and 3-D shapes Count sides on 2-D shapes Count vertices on 2 -D shapes Vertical lines of symmetry Count faces on 3-D shapes Count edges on 3-D shapes Count vertices on 3-D shapes Count vertices on 3-D shapes Count edges on 3-D shapes Count vertices on 3-D shapes Count vertices on 3-D shapes Count vertices on 3-D shapes Count vertices on 3-D shapes Count vertices on 3-D shapes Count vertices on 3-D shapes Count vertices on 3-D shapes Count vertices on 3-D shapes Count vertices on 3-D shapes Sort 2-D shapes and 3-D shapes Patterns with 2-D and 3-D	Add to the next 10 Add from a 10 Add across a 10 Subtract to a 10 Subtract from a 10 Subtract across a 10 Add 10s Subtract 10s Add two 2-digit numbers (not across a 10) Add two 2-digit numbers (across a 10) Subtract two 2-digit numbers (across a 10) Subtract two 2-digit numbers (across a 10) Subtract two 2-digit numbers (across a 10) Subtract two 2-digit numbers (across a 10) Mixed addition and subtraction Compare number sentences Missing number problems  Multiplication and Division Count in 2s, 5s, and 10s Count in 3s Recognise equal groups Make equal groups	Multiplication sentences Commutativity Make equal groups-grouping Make equal groups-sharing The 2-times tables Divide by 2 Doubling and halving Odd and even The 10 times-table Divide by 10 The 5 times-table Divide by 5 The 5 and 10 times-tables  Length and Height Measure length using objects Measure length in centimetres Measure length in metres Compare lengths and heights Order lengths and heights Four operations with lengths and heights  Statistics Tally charts Tables Block diagrams	Count money-pounds (notes and coins) Count money-pounds and pence Choose notes and coins Compare amounts of money Calculate with money Make a pound Find change  Fractions Parts and whole Equal and unequal parts Recognise a half Find a half Recognise a quarter Find a quarter Recognise a third Find a third Find the whole Unit Fractions Non-unit fractions Recognise the equivalence of a half and two-quarters Recognise three-quarters Find three-quarters	O'clock and half past Quarter past Tell time past the hour Quarter to Tell time past the hour Quarter to Tell time to the hour Tell the time to 5 minutes Minutes in an hour Hours in a day Time problems  Mass, Capacity and Temperature Compare mass Measure in kilograms Four operations with mass Compare volume and capacity Measure in millimetres Measure in litres Four operations with volume and capacity Temperature  Geometry: Position and Direction Language of position Describe movement
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Science	Animals including humans Healthy animals	Living things and their habitats  Habitats	Everyday materials Materials matter	<b>Everyday materials</b> Squash, Bend, Twist, Stretch	<b>Plants</b> Ready, Steady, Grow	Living things and their habitats  Allotments
Computing	<b>Digital literacy</b> Unit 1.1 Online Safety & Exploring Purple Mash Programs – Various	Compter science Unit 1.5 Maze Explorers Programs – 2Go IT Unit 2.4 Questioning Programs – 2 Question, 2Investigate	IT Unit 2.4 Questioning Programs – 2 Question, 2Investigate Digital literacy Unit 2.2 Online Safety Programs – Various	IT Unit 1.6 Animated Story Books Programs – 2Create A Story	Unit 2.3 Spreadsheets Programs – 2Calculate  IT  Unit 1.3 Pictograms Programs – 2Count	IT Unit 2.8 Presenting Ideas Programs – Various
PE	Indoor: Gymnastics: Animals Outdoor: Invasion games	Indoor: Gymnastics: Traditional tales Outdoor: Attaching and defending	Indoor: Dance: Seasons Outdoor: Multiskills: Running and Jumping	Indoor: Dance: Starry skies Outdoor: Multiskills: Bat and Ball	Indoor: Circuit Training Outdoor: Multiskills: Throwing and Catching	Indoor: Yoga Outdoor: Sports day
History		Movers and Shakers Exploring impact Significant explorers and exploration Christopher Columbus Neil Armstrong Exploration changes Significant activists: Emmeline Pankhurst, Rosa Parks Looking to the future: Retelling stories People and their quotes			English and British monarchy timeline Power and rule Royal portraits Sovereign's timeline Significant people – Alfred the Great Significant people – William the Conqueror	Hierarchy and power Significant people – Henry VIII Significant people – Elizabeth I Significant Queen Victoria Significant – Elizabeth II Who was the most significant sovereign Hierarchy
Geography	Let's Explore the World Atlases, maps and cardinal compass points Collecting primary data in locality Fieldwork: Hot, temperate and cold places Characteristics of the United Kingdom Comparing places		Geographical coastline features of the United Kingdom Human features of a coastal town Tourism	<b>Dangers of the coast</b> Celebrating the coast Map making		
Design & Technology		Remarkable Recipes Sources of food and tools used for food preparation Design criteria and devise recipes		Beach Hut Making and strengthening structures Different ways of joining materials		Cut, Stitch and Join Everyday fabric products Cath Kidston Sewing patterns
Art & Design	Still life Colour Study Still life Study Still life artists		Flower hand Flower art Exploring shape and form Explore texture Explore colour and pattern Creating flower sculptures		Portraits and poses Analysing paintings Sketch a pose Digital drawing Royal gallery Portraiture today Royal portraits	





#### Curriculum Long Term Plan - Year 3 / 4

Cycle A	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
2024 - 2025 Values	Sincerity	Knowledge	Respect	Transparency	Productivity	Excellency
Theme	Through the		Rocks, Relics,			and Empires
Trip	The British		Natural History Museum		Windsor Castle	
Visitor(s)	Portals to the pa	ast workshop	Geologist	•	Roman Tours Workshop	
Qur'aan	Juz Tabarak Al Mursalat	<b>Juz Tabarak</b> Al Insan	Juz Tabarak Al Qiyama	<b>Juz Tabarak</b> Al Muddathir	<b>Juz Tabarak</b> Al Muzzammil	Juz Tabarak Al Jinn
Arabic	Language Nut Family & Relationship	Language Nut Future Plans	Language Nut Time and Daily routines	Language Nut Time and daily routines	Language Nut Leisure	Language Nut Leisure
Halaqah	Aqeedah Articles of faith Angels Books The Quran Adaab and Akhlaaq Greeting Speaking	<b>Fiqh</b> Keeping Clean Fara'id of Wudu Sunan of Wudu Tayammum Salah	Tarikh Prophet Hud Prophet Salih  Adaab and Akhlaaq Entering a house and seeking permission	Seerah In the cave of Hira The first revelation The first believers The Invitation The sermon on mount Safa Trouble and pain on the early Muslims.	Hadeeth Truth Salam -Using the right hand -Drinking whilst sitting -Kindness to neighbours	Adaab and Akhlaaq -Sneezing -Yawning Aqeedah Al-Hafiz As-Sam' Al-Basir
RE	Ganesh Chaturthi Hinduism	Guru Nanak Gurpurab Sikhism	Lent Christianity	Ramadan and Eid al Fitr	Shavuot Judaism	Al-Ahad Hajj Islam
PSHE Citizenship and RSE	Families and relationships Setting ground rules and signposting Friendship issues and bullying The effects of bullying and the responsibility of the bystander Stereotyping - Gender Learning who to trust Change and loss - bereavement	Health and well being My healthy diary Diet and dental health Relaxation - stretches Wonderful me Celebrating mistakes My happiness	Safety and the changing body  Be kind online  Cyberbullying  Privacy and secrecy  First Aid: Bites and stings  First Aid: Emergencies and  calling for help  Road safety	Citizenship Recycling / reusing Local community buildings and groups Local council and democracy Rules Rights of the child Human rights	Citizenship Spending choices Budgeting Money and emotions Jobs and careers Gender and careers	<b>Transition</b> Coping strategies Revisit and review
English: Key Texts	Fiction: On a theme - Feeling at home Essential Texts:  The Blue House by Phoebe Wahl I'll Take You to Mrs Cole by Nigel Gray and Michael Foreman Dear Mum by Brian Patten Crazy, Mayonnaisy Mum by Julia Donaldson  Non - Fiction: Instructions and Explanations Essential Texts: Horrible History books  Poetry: Michael Rosen You Wait Till I'm Older Than You! By Michael Rosen Quick, Let's Get Out of Here By Michael Rosen	Fiction: Traditional tales Essential Texts: The Wolf's Secret by Myriam Dahman and Nicolas Dagard Amulet by Ted Hughes  Non - Fiction: Reports Essential Text Last by Nicola Davies  Poetry: TBC	Fiction: Fairy tales Essential Texts: The Three Pigs by David Wiesner The True Story of the Three Little Pigs by Jon Scieszka The Wolf's Story by Toby Forward The Three Little Wolves and The Big Bad Pig by Eugene Trivizas and Helen Oxenbury Mixed Up Fairy Tales by Hilary Robinson and Nick Sharratt  Non - Fiction: Biographies Wild Lives: 50 Extraordinary Animals that Made History by Ben Lerwill  Poetry: Essential Text Shaping the World chosen by Liz Brownlee	Fiction: On a theme - Daily life Essential Texts:: The No. 1 Car Spotter by Atinuke Anna Hibiscus by Atinkue  Non - Fiction: Information texts Essential Text: Rhythm of the Rain by Grahame Baker Smith The Dam by David Almond, illustrated by Levi Pinfold  Poetry: TBC	Fiction: Fantasy - Amazing adventures Essential Texts: The Barnabus Project by The Fan Brothers The Antlered Ship by Dashka Slater and The Fan Brothers  Non - Fiction: Explanations Essential Text: Until I met Dudley: How Everyday Things Really Work by Roger McGough  Poetry: Poems by the same poet - Valerie Bloom Essential Text: Stars with Flaming Tails by Valerie Bloom	Fiction: Classic Fiction Essential Text: Harry's Mad by Dick King Smith  Non - Fiction: Information texts Essential Texts: Various Our World in Pictures: Cars, Trains, Ships and Planes: A Visual Encyclopaedia to Every Vehicle by DK  Poetry: TBC

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SGaP	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:
	Prepositions	Verbs and the Present Perfect Tens	Punctuating direct speech  Verbs and the Present Perfect Form	Punctuating direct speech; roleplay	Identifying and using adverbials,	Dialogue Punctuation
	Punctuating direct speech	Identifying and using adverbials,	verbs and the Present Perfect Form	Verbs and the Present Perfect Form	including fronted adverbials  Verbs and the Present Perfect Tense	Fronted Adverbials: Retelling,
	Non Fiction:	including fronted adverbials	Non Fiction:	FOIII	verbs and the Present Periect Tense	predicting and describing
	Paragraphs and Headings: Fitness Fun	Non Fiction:	Paragraphs and Headings	Non Fiction:	Non Fiction:	Non Fiction:
	Possessive apostrophes, singular and	Extended noun phrases	Adverbials and Fronted Adverbials	Using conjunctions and	Extend sentences using a wider	Adverbials and Fronted Adverbials
	plural, & commas in lists	Paragraphs	, are blais and risined have blais	prepositions to express time, cause	range of conjunctions: funny	Paragraphs and Headings
			Poetry:	and place	machines	
	Poetry:	Poetry:	Fronted Adverbials	Using pronouns to aid cohesion	Nouns, pronouns and precise	Poetry:
	Writing and Punctuating Speech	TBC	Investigating Words	and avoid repetition	language: digital technology	TBC
	Conjunctions indicating time and cause					
				Poetry:	Poetry:	
				TBC	Prepositions for time, place and	
					cause	
Facilials.				<u></u>	Expanded noun phrases	
English: Composition	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:
Composition	Discussing, planning and writing stories based on those read	Writing stories inspired by The Wolf's Secret	Writing mixed-up Fairy Tales	Writing a 'daily-life' story	Writing sequels to The Barnabus Project or The Antlered Ship	Write a funny animal story inspired by Harry's Mad
	stories based on those read	Woll's Secret		Non Fiction:	Project of The Antiered Ship	narry s iviau
	Non Fiction:	Non Fiction:	Non Fiction:	Writing an information page about	Non Fiction:	Non Fiction:
	Writing guides for happy minds	Researching endangered animals	Write an illustrated animal	Kielder Water	Invent and write explanations for a	Design and write a brochure for a
		and taking action	biography spread		new technology	transport of the future.
	Poetry:			Poetry:	•	·
	Write and perform poems inspired by	Poetry:	Poetry:	TBC	Poetry:	Poetry:
	Michael Rosen	TBC	Writing Biography and Shape		Special people and places: gift	TBC
			Poems		poems and dreamscapes	
Maths						
Science	Animals including humans	Living things and their habitats	Rocks	Forces and Magnets	Plants	Light
	Fit for success	Ā world of living things	This planet rocks	Magnetic fun and games  Digital literacy	Feast of flowers, fruits, and seeds	Shining the light
Computing	Computer science Coding	<b>Digital literacy</b> Unit 3.2 Online safety	IT Unit 3.4 Touch Typing	Unit 3.5 Email	IT Unit 3.6 Branching Databases	<b>IT</b> Unit 3.7 Simulations
	Programs – 2Code	Programs – Various	Programs – 2Type	(including email safety)	Programs – 2Question	Programs – 2Simulate, 2Publish
		G	"	Programs – 2Email, 2Connect,		,
		IT		2DIY		IΤ
		Unit 3.3 Spreadsheets				Unit 3.8 Graphing
	Indoor:	Programs – 2Calculate Indoor:	Indoor:	Indoor:	Indoor:	Programs – 2Graph Indoor:
PE	Gymnastics - Movement	Gymnastics – Shape	Dance- Rainforest	Dance – Extreme Earth	Circuit training	Dodgeball
	Outdoor:	Outdoor:	Outdoor:	Outdoor:	Outdoor:	Outdoor:
	Invasion games	Invasion games: Football	Striking and Field - Fundamentals	Net and Wall - Fundamentals	Athletics/Sports day	Outdoor Adventures/Sports day
History		Through the Ages			Emperors and Empires	Emperors and Empires
		Prehistoric Britain			Everyday life in ancient Rome	First invasions of Britain
		Stone Age; Bronze			Founding of ancient Rome	Roman conquest Boudicca's
		Age Iron Age			Ruling Rome	rebellion Struggle with
		Beyond the Iron Age			Growth and expansion of the	Scotland Hadrian's Wall
					Roman Empire	Life in Roman fort Life in
					Emperors of Empire	Roman Britain
					Hierarchy in ancient Rome	noman zman
					Roman army	
Geography	One Planet, Our World		Rocks, Relics and Rumbles	Rocks, Relics and Rumbles		
	Geographical skills: Reading maps		Plate Tectonics	Earthquakes		
	Analysing data		Ring of fire	The spread of tsunami		
	Climate zones		Features of volcanoes	Uses of rock		
	Locating European countries and		Latitude and	Model volcanoes		
	cities		longitude			
	The United Kingdom: Human and physical features		Volcanologist's report			
	nhysical teatures		VOICANOIOGIST'S TENOTT			
	Weather and the local environment		Voicanologist s report			

Design & Technology		Cook Well, Eatwell Healthy balanced diets Using cooking appliances Savoury dishes: Ratatouille Preparation techniques		Making It Move Machines and mechanisms Mechanical systems Cams Tools and equipment		Greenhouse Significant designers Greenhouse design Strengthening structures Investigating sheet materials
Art & Design	Prehistoric Pots		Ammonite		Beautiful Botanicals	
	Bell beaker pottery		Exploring ammonites		Botanical Weavers	
	Exploring clay		Draw it		Botanical artist	
	Styles and patterns		Print it		Comparing work on a theme In the	
	Making bell beaker – style pots		Sculpt it		style	
			Photograph it		Printmaking Botanical exhibition	



## Curriculum Long Term Plan – Year 3 / 4



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Cycle B 2023 - 2024	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Values	Sincerity	Knowledge	Respect	Transparency	Productivity	Excellency
Theme	Inv	vasion	Misty Mountain,	Winding River	Ancient Ci	vilisations
Trip	Winds	sor Castle	London We	tland Centre	Science Museum	
Visitor(s)	Anglo Saxons an	d Vikings Workshop	Wate	er Aid	Islamic Art Workshop	
Qur'aan	Juz Tabarak Al Nuh	Juz Tabarak Al Maarii	Juz Tabarak Al Hagga	Juz Tabarak Al Qalam	Juz Tabarak Al Mulk	Juz Qadsami'aAllaah At Tahrim
Arabic	Language Nut My life	Language Nut Where I live	Language Nut Weather and the environment	Language Nut Weather and the environment	Language Nut The world of work	Language Nut Festivals and Parties
Halaqah	Aqeedah Prophets and Messengers mentioned in the Quran Difference between a Prophet and a Messenger Attributes of Prophets and Messengers  Adaab and Akhlaaq Studying	Fiqh Najasah Ghusl Salah  Hadeeth Shukr Modesty Mercy	Tarikh Prophet Ibrahim  Seerah  Migration to Abyssinia Two great warriors accept Islam a different way The boycott The year of sadness The journey to Ta'if	Seerah Inviting the Arab tribes Al-Isra and Al-Miraj The actual event The events on the night of Mi'raj From the second heaven to the seventh heaven The gift of Salah	Hadeeth Love for Others Steadfastness Life This World Dua Guests	Adaab and Akhlaaq -Travelling -Qur'aan -Walking -Masjid
RE	Janmashtami Hinduism	Kathina Buddhism	Vaisakhi Sikhism	Eid ul-Adha Islam	Shabbat Judaism	Hajj Islam
PSHE Citizenship and RSE	Families and relationships Setting ground rules and signposting Friendship issues and bullying Healthy families Stereotyping - Age/disability How my behaviour affects others Effective communication to support relationships Respect and manners	Health and well being	Safety and the changing body Fake emails Internet safety: age restrictions Consuming information online Tobacco First Alid: asthma Alcohol and tobacco	Citizenship Recycling? reusing Local community buildings and groups Local council and democracy Diverse communities Rights of the child Charity	Economic well being Spending choices Budgeting Money and emotions Jobs and careers Jobs for me	<b>Transition</b> Coping strategies Revisit and review
English: Key Texts	Fiction: Stories on a theme Essential Texts:  The Heart and the Bottle by Oliver Jeffers The Red Tree by Shaun Tan Alexander and the Terrible, Horrible, No Good, Very Bad Day by Judith Viorst and Ray Cruz Grandad's Island by Benji Davies  Non - Fiction: Information texts Essential Text:  Wild Child by Dara McAnulty, Illustrated by Barry Falls  Poetry: Poetry for a Change: A National Poetry Day Anthology	Fiction: Humorous Stories Essential Text: Grimwood by Nadia Shireen  Non - Fiction: Letters Essential Texts: Oi, Get Off Our Train by John Burningham, Red Fox Lesser Spotted Animals by Martin Brown  Poetry: TBC	Fiction: Classic fiction Essential Text: Stig of the Dump by Clive King  Non - Fiction: Information texts Essential Texts: My Encyclopedia of Very Important Sport by DK Selection of other non-fiction texts about sports  Poetry: Poems by Alex Wharton Daydreams and Jellybeans: Poems to read aloud by Alex Wharton Please Mrs Butler by Alan Ahlberg	Fiction: Stories by the same author Essential Texts: Changes, Gorilla, Into the Forest, The Tunnel, What If? all written by Anthony Browne The Night Shimmy by Gwen Strauss and Anthony Browne Voices in the Park by Anthony Browne  Non - Fiction: Reports and Recounts Essential Texts: Real-life Mysteries: Can you explain the unexplained? by Susan Martineau & Vicky Barker  Poetry: TBC	Fiction: Stories by the same author Satoshi Kitamura Essential Texts:  Once Upon an Ordinary School Day Colin McNaughton and Satoshi Kitamura Lily Takes a Walk by Satoshi Kitamura Sheep in Wolves Clothing by Satoshi Kitamura UFO Diary by Satoshi Kitamura The Smile Shop by Satoshi Kitamura In the Attic by Hiawyn Oram and Satoshi Kitamura Me and My Cat? by Satoshi Kitamura Non - Fiction: Letters and postcards Essential Texts: Dragon Post by Emma Yarlett I'm Sorry by Ruth Merttens  Poetry: Humorous Poems Essential Texts:	Fiction: Short stories Essential Text: Look Both Ways by Jason Reynolds  Non - Fiction: Instructions and Explanations Essential Text: Questions and answers: How does it work? by Katie Daynes  Poetry: TBC
					Essential Texts: I Bet I Can Make You Laugh Poems by Joshua Seigal and Friends	

SPaG	Fiction:  Verbs and tenses – the simple, progressive and perfect forms of the present and past tenses Adverbials and fronted adverbials in descriptive writing  Non fiction:  Use a wider range of conjunctions: Helping wildlife Expanded noun phrases:  Describing living things for impact  Poetry:	Fiction: Writing correctly laid-out and punctuated direct speech Adding description using conjunctions  Non fiction: Dialogue punctuation Paragraphs and sequencing words  Poetry: TBC	Fiction: Prepositions for time, place & cause: describing and retelling Dialogue, writing and punctuating: arguments amongst thieves  Non fiction: Introduction to paragraphs, headings and subheadings Apostrophes to mark possession  Poetry: Punctuating dialogue Recognising and using adverbials	Fiction: Adding description using conjunctions Using pronouns to avoid repetition  Non fiction: Adverbs for Time, Place and Cause Paragraphs and Headings  Poetry: TBC	Fiction: Punctuating and setting out written dialogue Verbs – recognising and using the present perfect form  Non fiction: Choosing to use pronouns or nouns within and across sentences to aid cohesion and avoid repetition Use of the indefinite article a or an  Poetry: Prepositions (for time, place & cause) and prepositional phrases	Fiction: Writing and Punctuating Dialogue Identifying and using adverbials, including fronted adverbials  Non fiction: Conjunctions to order and explain Adverbs to order and specify: Instructions for robots and relatives  Poetry: TBC
	Prepositions for time, place & cause Expanded noun phrases				Expanded noun phrases	
English: Composition	Fiction: Descriptive writing about feelings and emotions  Non fiction: Reporting on a local environment and how to care for it  Poetry: Write poetry and prose about a change	Fiction: writing a story linked to Grimwood  Non fiction: Writing letters - Animal conversations  Poetry: TBC	Fiction: Write a new chapter, continuing the story  Non fiction: Research and write a webpage  Poetry: Writing poetry and short stories inspired by poetry	Fiction: Discuss, plan and write a story based on one read  Non fiction: Write a hoax report about mysterious encounter  Poetry: TBC	Fiction: Writing imaginatively in response to a story shared in class  Non fiction: Writing formal and informal letters  Poetry: Write poetry and short stories inspired by poetry	Fiction: Discuss, plan and write a short story  Non fiction: Write an information leaflet on a specialist subject.  Poetry: TBC
Science	Living things and their habitats Habitat helpers	<b>Sound</b> Sound spectacular	States of matter What's the matter?	Animals, including humans The circle of life	<b>Plants</b> Greatly green growers	<b>Electricity</b> Electric personalities
Computing	Computer Science Coding Programs – 2Code	Digital literacy Unit 4.2 Online safety Programs – Various  IT  Unit 4.3 Spreadsheets Programs – 2Calculate	IT Unit 4.3 Spreadsheets Programs – 2Calculate  IT Unit 4.4 Writing for different audiences Programs – 2Email, 2Connect, 2DIY	IT Unit 4.4 Writing for different audiences Programs – 2Email, 2Connect, 2DIY  Computer science Unit 4.5 Logo Programs – Logo	Computer science Unit 4.5 Logo Programs – Logo  IT Unit 4.6 Animation Programs – 2Animate	IT Unit 4.7 Effective Search Programs – Browser  Computer science Unit 4.8 Hardware Investigators
PE	Indoor; Circuit Training Outdoor: Invasion games	Indoor; Badminton Outdoor: Tag Rugby	Indoor; Dance - Water Outdoor: Hockey	Indoor; Dance – Carnival of the animals Outdoor: Cricket	Indoor: Gymnastics – Movement Outdoor: Athletics	Indoor: Gymnastics – Shape and Balance – Ancient Egypt Outdoor: Outdoor Adventures/Sports day

History		Invasion Invasion timeline Significant events of early Middle Ages Anglo – Saxon invasion Anglo – Saxon kingdoms Sutton Hoo Anglo – Saxon monasteries Anglo – Saxon legacy Comparing everyday lives of Anglo – Saxons and Vikings Viking raids at Lindisfarne Surrender or fight back? Norman invasion			Ancient civilisation What is a civilisation? Development of ancient Sumer Food and farming Sumerian city states Hierarchy of ancient Sumer The world's first emperor	Ancient civilisation City life in ancient Egypt Hierarchy of ancient Egypt Role of the pharaoh Compare and contrast two civilisations Decline and decay Legacy
Geography	Interconnected World Geographical skills: Grid references The world: Tropics of Cancer and Capricorn North and South America The United Kingdom: Renewable energy National Rail network Canals		Misty Mountain, Winding River Rivers Case study – River Trent Mountains Topography and contour lines	Misty Mountain, Winding River The science of rivers and mountains Habitats Case study – Somerset Levels flooding Soil		
Design & Technology		Fresh Food, Good Food Fresh food Food packaging Diagrams and prototypes Fresh, healthy snacks		Functional and Fancy Fabrics Exploring fabrics Design features of familiar products Significant designer: William Morris Sewing hems		Tomb Builders  Mechanical systems  Simple machines  Construction materials  Simple machines
Art & Design	Contrast and Complement Watercolours Colour theory Colour in art Colour collectors Colour Compositions		Vista What a view! Mountainous landscapes Atmospheric perspective Warmth and coolness My landscape		Islamic Art Exploring Islamic art Exploring geometric motifs Creating pattern from a motif Stars in Islamic art Clay relief sculpture Creating geometric tiles	





Curriculum Long Term Plan - Year 5 / 6

		Cui	<u>riculum Long Term Plan –</u>	icai 3 / 0		
Cycle A 2024 - 2025	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Values	Sincerity	Knowledge	Respect	Transparency	Productivity	Excellency
Theme	Dynamic D	ynasties	Sow, Grow	and Farm	Ground-b	oreaking Greeks
Trip	Victoria & Alber	t Museum	Hobbledo	Hobbledown Heath		ritish Museum
Visitor(s)	Chinese Calligraphy and Food Workshop		Farm to For	k workshop	Portals of the past w	orkshop: Ancient Greeks
Qur'aan	Juz Qadsami'aAllaah At Talaq	<b>Juz Qadsami'aAllaah</b> At Taghabun	<b>Juz Qadsami'aAllaah</b> Al Munafigun	<b>Juz Qadsami'aAllaah</b> Al Juma	Juz Qadsami'aAllaah As Saff	<b>Juz Qadsami'aAllaah</b> Al Mumtahnia
Arabic	Language Nut Basics	<b>Language Nut</b> Basics	Language Nut Shopping and eating out	<b>Language Nut</b> Shopping and eating out	Language Nut Holidays and Travel	<b>Language Nut</b> Holidays and Travel
Halaqah	Aqeedah Where is Allaah? Tawheed of Lordship The Provider The Sustainer Taqwa	Fiqh Masah 'alal Khuffayn Conditions for the Khuff Different types of Khuff Important points to remember about masah Nawaqid of masah Masah on wounds	<b>Tarikh</b> Prophet Yusuf <b>Fiqh</b> Wajib acts of salah Sajdah as-sahw	<b>Seerah</b> The plot Hijrah Arrival in Madinah The masjid of Madinah <b>Fiqh</b> Sawm Breaking of the fast Fidya Tarawih	Hadeeth No to racism Good character Thanking others Friends Kindness Fiqh Hajj	Akhlaaq and Adaab Dua Dressing Guests/ Hosts Gathering Istinja
RE	Dharma Day Buddhism	Holi Hinduism	Passover Judaism	Ramadan and Eid al-Fitr Islam	Hajj Islam	Guru Arjan Gurpurab Sikhism
PSHE Citizenship and RSE	Families and relationships Setting rules and signposting What makes a good friend Respecting myself Marriage Bullying Challenging stereotypes	Health and well being The importance of rest Embracing failure Going for goals Taking responsibility for my feelings Healthy meals Sun safety	Safety and the changing body Online friendships Staying safe online First Aid: Choking Alcohol Drugs, alcohol and tobacco: Influences	Citizenship Breaking the law Prejudice and discrimination Protecting the planet Contributing to the community Rights and responsibilities Parliament and national democracy	Economic well being Borrowing Income and expenditure Prioritising spending Risks with money Careers*	Identity What is identity? Gender identity? Identity and body image Transition Roles and responsibilities* Year 5: Puberty Year 6: Physical and emotional changes of puberty Year 5: Menstruation Year 6: Conception Year 5: Emotional changes in puberty Year 6: Pregnancy and birth
English: Key Texts	Fiction: Stories on a theme - Difference Essential texts: The Proudest Blue by Ibthihaj Mhammad Perfect by Nicola Davies  The Boy at the Back of the Class by Onjali Rauf  Non fiction: Biography Essential texts: The Undefeated by Kwame Alexander and Kadir Nelson Coming to England by Floella Benjamin  Poetry: Hope Poems Essential Text:  The Book of Hopes: Words and Pictures to Comfort, Inspire and Entertain Edited by	Fiction: Adventure stories Essential text: The Girl Who Stole an Elephant by Nizrana Farook  Non fiction: Recounts Essential texts: Shackleton's Journey by William Grill Serum Race: Blazing the Iditarod Trail by Debbie S Miller  Poetry: TBC	Fiction: Fantasy Essential texts: Howl's Moving Castle by Diana Wynne Jones. Harper Collins  Non fiction: Persuasive writing Optional texts: Made You Look: How Advertising Works and Why You Should Know by Shari Graydon  Poetry: Portrait Poems Essential Text: A Kid in My Class by Rachel Rooney, illustrated by Chris Riddell	Fiction: African Stories Essential texts: Chasing the Sun: Stories from Africa, edited by Véronique Tadjo  Non fiction: Reports Essential text: Fourteen Wolves by Catherine Barr and Jenni Desmond  Poetry: TBC	Fiction: Graphic Novels Essential text: When Stars Are Scattered by Victoria Jamieson and Omar Mohamed  Non fiction: Information texts Essential text: Tony Robinson's Kings and Queens by Tony Robinson  Poetry: Migration Essential texts: On the Move by Michael Rosen, illustrated by Quentin Blake The Missing by Michael Rosen	Fiction: Adventure stories Essential text: The Explorer by Katherine Rundell  Non fiction: Instructions and Explanations Essential text: Breaking News: How to Tell What's Real from What's Rubbish by Nick Sheridan  Poetry: TBC

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SPaG	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:
	Expanded noun phrases to convey information concisely	Writing integrated dialogue	Relative Clauses	Relative Clauses: Character & Setting	Writing integrated dialogue	Relative clauses: rainforest settings
	Formal and informal language	Noun Phrases to convey complicated information concisely	Cohesive Devices	Formal and Informal Language: Dialogue	Adverbs of Possibility & Wiodal Verbs	Informal and formal language: realistic dialogu
	Tormar and imormar language	information conciscity	Non Fiction:	Non Fiction:	Non Fiction:	Non Fiction:
	Non Fiction:	Non Fiction:	Adverbs of Possibility & Modal Verbs: TV	Devices to build cohesion between and		Modal Verbs & Adverbs: Headlines, Speculation
	Devices to build cohesion between and	Adverbs of Possibility & Modal Verbs	adverts	within paragraphs	Active and Passive Voice	& Codes of Conduct
	within paragraphs	Bullets, colons and semicolons:		Active and Passive Voice		Bullets, colons and semi-colons for lists:
	Formal language including use of	Challenges of Polar Exploration	Poetry:		Poetry:	Newsworthy or Not?
	subjunctive		Adverbs of Possibility & Modal Verbs	Poetry:	N/A	
		Poetry:	Punctuation in Poetry	TBC		Poetry:
	Poetry:					TBC
	Relative clauses					
Facilials.	Commas, colons and semicolons	<u> </u>	<u>.</u>	<u>.</u>		<u> </u>
English: Composition	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:
Composition	Write a story, inspired by one read, changing point of view	Writing playscripts Non Fiction:	Writing a film review and a story  Non Fiction:	Writing a short story  Non Fiction:	Writing graphic novel pages Non Fiction:	Plan and write an exciting new chapter of
	Non Fiction:	Writing a newspaper recount	Influencing for good – Create a Campaign	Writing reports about animal	Researching and writing about a king	The Explorer Non Fiction:
	Reading autobiography and writing	writing a newspaper recount	Blog	reintroductions	or queen	Create and Present a Guide on Fake News
	biographies – Coming to England	Poetry:	5105	remeroductions	or queen	
	Poetry:	ТВС	Poetry:	Poetry:	Poetry:	Poetry:
	Write a piece for The Book of Hopes		Writing poetry inspired by the poems of	твс ́	Writing poetry inspired by On the	твс
			Rachel Rooney		Move	
Maths						
Science	Forces	Earth and Space	Living things and their habitats	Animals including humans	Properties of materials	Properties of materials
Selence	Welcome to force land	Space!	Illustrating life cycles	The human species	Special effects materials	Material consultants
Computing	Computer science	Digital literacy	IT	IT	Computer science	IT
	Coding (Purple Mash) Programs – 2Code	Unit 5.2 Online safety	Unit 5.3 Spreadsheets Programs – 2Calculate	Unit 5.4 Databases	Unit 5.5 Game Creator Programs – 2DIY 3D	Unit 5.6 3D Modelling
	1 Tograms Zeode	Programs - Various	· ·	Programs – 2Question, 2Investigate	<u> </u>	Programs – 2Design and Make
		Flogranis - Vanous	IT	Computer science	ΙΤ	
		ΙΤ	Unit 5.4 Databases	Unit 5.5 Game Creator	Unit 5.6 3D Modelling	IT
		Unit 5.3 Spreadsheets Programs – 2Calculate	Programs – 2Question, 2Investigate	Programs – 2DIY 3D	Programs – 2Design and Make 12	Unit 5.7 Concept Maps
	lada -			I all a s		Programs – 2Connect
PE	Indoor: Dance: Chinese and Lunar Year	Indoor:	Indoor:	Indoor: Gymnastics (Space)	Indoor:	Indoor:
	Outdoor:	Circuit Training	Gymnastics (Movement)	Outdoor:	Circuit Training	Handball
	Basketball	Outdoor:	Outdoor:	Tennis	Outdoor:	Outdoor:
		Invasion games: Football	Striking and fielding - Rounders		Athletics	Outdoor Adventures/Sports day
History		Dynamic Dynasties			Groundbreaking	Groundbreaking greeks
		Yellow Emperor and the Xia			greeks	Significant Athenians
		Dynasty			Minoan Civilisation	The Acropolis
		Shang Dynasty			Comparing Minoans and	Hippocrates – the father of medicine
		Significance of bronze Jade and silk			Mycenaeans	Master of Mathematics
		Power and hierarchy			Discovering the dark age and	Ancient and modern
		Everyday life in Shang Dynasty			Archaic period	Olympic Games
		Warfare enquiry			Comparing the dark age and	Greek arts and culture
		End of Shang Dynasty				Achievements of
		Legacy of ancient China			archaic period	
		Legacy of afficient chillid			Democracy in	Alexander the Great
					Athens	Influence of
					Roles of men and women in	the ancient Greeks in our local area
					Athens	i

Social hierarchy in Athens

Geography	Investigating Our World Geographical skills: Ordnance Survey maps The world: Time and Climate zones Vegetation belts and Biomes Sustainable manufacturing processes The United Kingdom: Transport networks World cities		Farming in the UK Mapping using grid references Case study: Potato farming in Jersey Climate zones	Farming across the world  North and South America Citrus Farming Coffee growing in Peru How far has your food travelled?		
Design & Technology		Moving Mechanisms  Mechanical systems  Pneumatics  Product design  Product  Evaluation		Eat the Seasons Seasonality Nutritional Food Balanced diet Food hygiene Dicing, peeling and grating Taste test		Architecture Architecture over time Greek architecture Significant designer or inventor Complex structures CADs
Art & Design	Tints, Tones, and Shades Mixing tints, shades, and tines Tints, shades, and tones in landscapes Sketching landscapes Creating landscape paintings		Line, Light and Shadows Line up! Significant artist — Pablo Picasso Shading techniques Pen and Ink Drawing on black paper Black and white photographs Adding line and tone Creating artwork with line, light and		Expression What is expressionism? Significant artist – Edvard Munch Expressionist colour Modern expressionism Creating an expressionist – style painting	



# Curriculum Long Term Plan – Year 5 / 6



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Cycle B 2023 - 2024	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Values	Sincerity	Knowledge	Respect	Transparency	Productivity	Excellency
Theme	Maa	fa	Frozen Kin	gdoms	Britair	n at War
Trip	Gunnersbury Pa	ark Museum	Polar Exploration M	useum London	Imperial War Museum	
Visitor(s)	Africa w	orkshop	Animal Kind Workshop		War W	/orkshop
Qur'aan	<b>Juz Qadsami'aAllaah</b> Al Hashr	<b>Juz Qadsami'aAllaah</b> Al Mujadila	<b>Juz Qala Fama Khatbukum</b> Al Hadid	Juz Qala Fama Khatbukum Al Hadid	<b>Juz Qala Fama Khatbukum</b> Al Waqia	Juz Qala Fama Khatbukum Ar - Rahman
Arabic	<b>Language Nut</b> School	<b>Language Nut</b> School	<b>Language Nut</b> Holidays and Travel	<b>Language Nut</b> Holidays and Travel	Language Nut Global & Social Issues	Language Nut Global & Social Issues
Halaqah	Aqeedah Actions leading to Jannah Beliefs regarding Allaah Belief regarding Muhammad Belief regarding Prophets Belief regarding the Sahaba Akhlaaq and Adab Social interaction	Fiqh Tayammum Salah  Qur'aan and Hadeeth Speaking good Good character  Tarikh Prophet Jesus (Esa)	Tarikh Prophet Musa  Qur'aan and Hadeeth Promise Tongue Ghibah Carrying Tales	Seerah The battle of Badr The battle of Uhud Battle of Ahzab Hudaibiyah – Bay'at Umrat al-Qada Conquest of Makkah  Fiqh Id Salah	<b>Hadeeth</b> Intoxicants Names of Allaah Mu'awwidhat <b>Fiqh</b> Umrah Hajj	Akhlaaq and Adab Ghusl Writing Miswak -Visiting the sick
RE	Parinirvana Buddhism	Sunday Christianity	Rosh Hashanah and Yom Kippur Judaism	Lailat al Miraj Islam	Kumbh Mela Hinduism	Bandi Chhor Divas Sikhism
PSHE Citizenship and RSE	Families and relationships Setting rules and signposting Friendship skills Respect Resolving conflict Stereotyping Challenging stereotypes	Health and well being Relaxation - mindfulness What can I be? Taking responsibility for my health The impact of technology on health Immunisation Physical health concerns Good and bad habits	Safety and the changing body Critical digital consumers Social media First Aid: Bleeding First Aid: Basic life support	Citizenship Pressure groups Valuing diversity Food choices and the environment Caring for others Rights and responsibilities Parliament and national democracy	Economic well being Attitudes to money Keeping money safe Stereotypes in the workplace Gambling Careers	Identity What is identity? Gender identity? Identity and body image  Transition Roles and responsibilities Year 5: Puberty Year 6: Physical and emotional changes of puberty Year 5: Menstruation Year 6: Conception Year 6: Pregnancy and birth
English: Key Texts	Fiction: Classic fiction Essential Text:	Fiction: Science fiction Essential Text:	Fiction: Adventure stories Essential Text:	Fiction: Humorous Stories Essential Text:	Fiction: Short stories Essential Text:	Fiction: Modern fiction Essential Text:
	The Iron Man by Ted Hughes  Non fiction: Interviews and articles	Boy in the Tower by Polly Ho-Yen  Non fiction: Reports	Holes by Louis Sacher  Non fiction: Reports and Recounts	The Day the Screens went Blank by Danny Wallace	Happy Here: 10 Stories from Black Authors & Illustrators Introduced by Sharna Jackson	Framed by Frank Cottrell-Boyce  Non fiction: Persuasive writing (Historic
	Essential Text: Black and British – An illustrated history by David Olusoga	Essential Text: My Encyclopedia of Very Important Oceans Dorling Kindersley	Essential Text:s: Hidden Figures - The True Story of Four Black Women and the Space Race by Margot Lee Shetterly	Non fiction: Biographies Essential Text: Rise Up: Ordinary Kids with Extraordinary Stories by Amanda Li	Non fiction: Reports Essential Text: Survivors: Extraordinary Tales from the Wild and Beyond by David Long	speeches) Essential Text: Talking History by Joan Haig and Joan Lennon
	Poetry: Diverse Voices Essential Texts: Wicked World! by Benjamin Zephaniah Spin!: 10 Exciting New Voices in Poetry by	Poetry: TBC	Curiosity – The Story of a Mars Rover by Markus Motom Meet Jessica Watkins: Meet the first black woman to work on the ISS (see weblinks)	Poetry: TBC	Poetry: On a theme - I am Unique Essential Texts:	Poetry: TBC
	Joseph Coelho		Poetry: Poems about green and blue planet Poems from a Green and Blue Planet, edited by Sabrina Mahfouz		Life Doesn't Frighten Me by Maya Angelou Being Me: Poems About Thoughts, Worries and Feelings by Liz Brownlee	

SPaG	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:
	Cohesive devices: conjunctions and	Relative clauses	Expanded Noun Phrases: Creating Atmosphere	Using modal verbs and adverbs of	Using relative clauses in descriptive	Commas and Semi-colons: Character
	adverbials: Narrative Impact	Formal language including use of	through Rich Images	possibility	writing	Misunderstandings & Mysteries
	Expanded Noun Phrases: Settings &	subjunctive	Formal & Informal Language; Dialogue	Commas, colons and semi-colons	Using adverbs of time to create cohesive	Formal & Informal Language: Talking
	Characters		Punctuation: Write an unseen story event		paragraphs	about Art
		Non - Fiction:		Non - Fiction:		
	Non - Fiction:	Complex punctuation (colons,	Non - Fiction:	Using the passive voice	Non - Fiction:	Non - Fiction:
	Active and Passive Voice	semi-colons and bullet points)	Cohesive devices	Using the perfect form of verbs	Relative Clauses: Describing extreme	Explore formal and informal language
		Cohesive devices	Use brackets, dashes or commas to indicate		environments	Modal Verbs, Parenthesis and
	Poetry:		parenthesis	Poetry:	Cohesion between and within paragraphs:	Active/Passive
	Modal Verbs: Relationships and making our				Reporting events	
	voices heard	TBC	Poetry:			Poetry:
	Revising punctuation: Communicating		Punctuation in Poetry		Poetry:	TBC
	with Impact		Vocabulary in Poetry		Expanded Noun Phrases: Describing	
					Happy Places	
					Adverbs of Possibility & Modal Verbs:	
					Exploring thoughts and Feelings	
English:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:	Fiction:
Composition	Write a story about Iron Man with a	Composition: Plan and write a story	Write a new chapter for Holes		Writing a short story about gaining	Continue the story with a new narrator
	future setting	about two other survivors of the		Write a story based on The Day the	confidence	
	Explore formal and informal language	Bluchers	Non - Fiction:	Screens went Blank		Non - Fiction:
			Plan and produce a double page spread	Non - Fiction:	Non - Fiction:	Writing and delivering a speech
	Non - Fiction:	Non - Fiction:	non-chronological report. Write a diary entry	Writing a biography	Research and write a podcast episode	
	Research and write an article and blog	Plan and produce a double page	in role		about a survival story	Poetry:
	about a black British figure	spread		Poetry:		TBC
		•	Poetry:		Poetry:	
	Poetry:	Poetry:	Writing Workshop: Four Poems from Poems		Creative responses on the theme: poetry,	
	Writing about: our diverse voices	TBC	from a Green and Blue Planet		prose and art	

Maths						
Science	Living things and their habitats The classification code	Block A Medical manoeuvres	Electricity Electric Art!	Block B Sensational Science	<b>Light</b> Lighting technicians	Inheritance
Computing	Computer science Coding Programs – 2Code	Digital literacy Unit 6.2 Online safety Programs - Various IT Unit 6.3 Spreadsheets Programs – 2Calculate	<b>Digital literacy</b> Unit 6.4 Blogging Programs – 2Blog	Computer science Unit 6.5 Text Adventures Programs – 2Code, 2Connect	Computer science Unit 6.6 Networks	IT Unit 6.7 Quizzing Programs – 2Quiz, 2DIY, Text Toolkit, 2Investigate
PE	Indoor: Gymnastics - Movement Outdoor: Netball	Indoor: Gymnastics – Shape & Balance Outdoor: Invasion Games	Indoor: Dance: Electricity Outdoor: Striking and Field	Indoor: Leadership in PE Outdoor: Volleyball	Indoor: Circuit Training Outdoor: Athletics	Indoor: Dance: World War II Outdoor: Outdoor Adventures/Swimming
History		Maafa Ancient African kingdoms Britain and the Maafa triangular slave trade Human impact of the triangular slave trade Resistance, revolt and refusal Abolition of slavery Life after abolition Colonisation of Africa Race Relations Act			Britain at war Causes of the First World War Volunteering to fight Start of the First World War Life in the trenches First World War weaponry Key events of the First World War Impact of the First World War on British citizens End of the First World War	Britain at war Causes of the Second World War Beginning of the Second World War Second World War weaponry and technology Impact of the Second World War on British civilians Anne Frank End of the Second World War Remembrance
Geography	Our Changing World Geographical skills: Features of Earth Latitude and longitude Time zones The world: Climate change Trade Natural resource management Human settlement patterns		<b>Polar climates</b> Polar day and night Polar oceans Polar climates Polar landscapes	Climate change Natural resources Indigenous people Case study – Tourism in the Antarctic		
Design & Technology		Food for Life Processed foods Packaging Hygiene Homemade food Whole food Recipes Savoury dishes		Engineer Significance of a designer or inventor Bridge structures Characteristics of materials Frameworks		<b>Make Do and Mend</b> Make Do and Mend campaign Deconstruct Stitch Repair

Art & Design	Trailblazers, Barrier Breakers Exploring trailblazers Breaking barriers Critical analysis In the style Inspired artwork	Environmental Artists Exploring and creating environmental art Recycle, reuse, and repurpose Ocean art	Bees, Beetles, and Butterflies Collecting images Insect artists Observational drawing Mixed media collages of beetles Pop art bees Insect inspired artwork
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## **Nursery Class Timetable**

AM	Monday	Tuesday	Wednesday	Thursday	Friday		
8:40 – 8:55	Registration PSED & Rhymes	Registration PSED & Rhymes	Registration PSED & Rhymes	Registration PSED & Rhymes	Registration PSED & Rhymes		
8:55 – 9:10	CL activity	CL activity	CL activity	CL activity	CL activity		
9:10 – 9:20			Get ready for the park				
9:20 – 10:15	PD & UW planned indoor/outdoor activities	PD & UW planned indoor/outdoor activities	PD & UW planned indoor/ outdoor activities	PD & UW planned indoor/outdoor activities	UW planned indoor/outdoor activities		
10:15 – 10:30	Wash hands, snack, and milk						
10:30 – 10:50	Free play indoors L (Writing) & Maths planned activities	Free play indoors L (Writing) & Maths planned activities	Free play indoors L (Writing) & Maths planned activities	Free play indoors L (Writing) & Maths planned activities	Free play indoors L (Writing) & Maths planned activities		
10:50 - 11:15	Arabic & Qu'raan	Arabic & Qu'raan	Arabic & Qu'raan	Arabic & Qu'raan	PD		
11:15 – 11:30	Jolly Phonics	Jolly Phonics	Jolly Phonics	Jolly Phonics	Jolly Phonics		
11:30 – 11:35	Story Time	Story Time	Story Time	Story Time	Story Time		
11:35 – 11:40			Home time				

PM	Monday	Tuesday	Wednesday	Thursday	Friday			
12:30 - 12:35	Registration PSED & Rhymes	Registration PSED & Rhymes	Registration PSED & Rhymes	Registration PSED & Rhymes	Registration PSED & Rhymes			
12:35 – 13:00		Get ready for the park						
13:00 - 13:25	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	PD			
13:25 – 13:45	CL activity	CL activity	CL activity	CL activity	UW planned indoor/ outdoor activities			
13:45 - 14:20	PD & UW planned indoor/ outdoor activities	PD & UW planned indoor/ outdoor activities	PD & UW planned indoor/ outdoor activities	PD & UW planned indoor/ outdoor activities	PD & UW planned indoor/ outdoor activities			
14:20 – 14:30	Wash hands, snack, milk, rhymes and salah							
14:30 – 15:00	Free play indoors L (Writing) & Maths planned activities	Free play indoors L (Writing) & Maths planned activities	Free play indoors L (Writing) & Maths planned activities	Free play indoors L (Writing) & Maths planned activities	Free play indoors L (Writing) & Maths planned activities			
15:00 – 15:15	Jolly Phonics	Jolly Phonics	Jolly Phonics	Jolly Phonics	Jolly Phonics			
15:15 – 15:25	Story Time/Rhymes	Story Time	Story Time	Story Time	Story Time			
15:25 – 15:30	Home time							



#### **Reception Class Timetable**

	Monday	Tuesday	Wednesday	Thursday	Friday	
8:40 – 8:55	Registration/Assembly	Registration/Assembly	Registration/Handwriting	Registration/Handwriting	Registration/Assembly	
8:55 – 9:25	Jolly Phonics	Jolly Phonics	Jolly Phonics	Jolly Phonics	Jolly Phonics	
9:25 – 10:15	Literacy/Free flow	Literacy/Free flow	Literacy/Free flow	Literacy/Free flow	Literacy/Free flow	
10:15 – 10:30	Wash hands Snack, milk/drink break					
10:30 - 11:30	Free flow/PSED	Free flow/PSED	Free flow/UW	Free flow/UW	Free flow/EAD	
11:30 – 12:00	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Rhymes/Reading/ Storytime	
12:00 – 13:25	Salah at 12:00 – 12:20 / Lunch at 12:20 – 12:45 / Outdoor play at 12:45 – 13:25					
13:25 - 13:30	Registration	Registration	Registration	Registration	Registration	
13:30 – 13:35	PD	Halaqah	CL	CL	RE	
13:35 – 14:35	PD	Mathematics/Free flow	Mathematics/Free flow	Mathematics/Free flow	Mathematics/Free flow	
14:35 – 15:25	Rhymes/Reading/ Storytime	Rhymes/Reading/ Storytime	Rhymes/Reading/ Storytime	Rhymes/Reading/ Storytime	Golden Time/Show and Tell	
15:25 – 15:30			Home time			



## Year 1/2 Class Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday		
8:40 – 8:55	Registration/Assembly	Registration/Assembly	Registration/Handwriting	Registration/Handwriting	Registration/Assembly		
8:55 – 9:30	Spelling Test/New Spelling Practice	Jolly Grammar 1 / 2	Jolly Grammar 1 / 2	Jolly Grammar 1 / 2	Jolly Grammar 1 / 2		
9:30 – 10:15	English	English	English	English	English		
10:15 – 10:30		Wash hands	Snack, milk/drink break				
10:30 – 11:00	Reading	Reading	Reading	Reading	RE		
11:00 – 12:00	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics		
12:00 – 13:25	Salah at 12:00 – 12:20 / Lunch at 12:20 – 12:45 / Outdoor play at 12:45 – 13:25						
13:25 - 13:30	Registration	Registration	Registration	Registration	Registration		
13:30 - 13:50	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Indoor PE		
13:50 – 14:50	Science	Outdoor PE	Computing	History/Geography	Art & Crafts/D & T		
14:50 - 15:25	Halaqah	Halaqah	PSHE/RSE	PSHE/RSE	14:15 - 15:20		
15:25 – 15:30	Home time						



	Monday	Tuesday	Wednesday	Thursday	Friday	
8:40 – 8:55	Registration/Assembly	Registration/Assembly	Registration/Handwriting	Registration/Handwriting	Registration/Assembly	
9:00 – 10:10	English	English	English	English	English	
10:10 - 10:30	Spelling Test/New Spelling Practice	Guided Reading	Jolly Grammar Year 3 / 4	Guided Reading	Jolly Grammar 3 / 4	
10:30 – 10:45	Wash hands Snack, milk/drink break					
11:00 – 12:00	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics	
12:00 – 13:25	Salah at 12:00 – 12:20 / Lunch at 12:20 – 12:45 / Outdoor play at 12:45 – 13:25					
13:25 - 13:30	Registration/Halaqah	Registration/Computing	Registration/Halaqah	Registration/Halaqah	Guided Reading (13:30 - 13:50)	
13:50 – 1:15	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Outdoor PE	
13:50 - 14:15	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	(13:50 - 14:45)	
14:15 – 15:25	Science	Computing	History/Geography	Indoor PE (13:25-14:25)	RE	
		A&D/D&T		PSHE (13:30-15:25)	RE (14:50 - 15:25)	
15:25 – 15:30	Home time					



#### Year 5 / 6 Class Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday	
8:40 - 8:55	Registration/Assembly	Registration/Assembly	Registration/Handwriting	Registration/Handwriting	Registration/Assembly	
8:55 – 9:45	Spelling Test/New Spelling Practice	Jolly Grammar Book 5/6	Jolly Grammar Book 5/6	Jolly Grammar Book 5/6	Jolly Grammar Book 5/6	
9:45 – 10:45	English	English	English	English	English	
10:45 - 11:00	Wash hands Snack, milk/drink break					
11:00 - 12:00	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics	
12:00 - 13:20	Outdoor play at 12:00 – 12:30 / Lunch at 12:35 – 12:50 / Salah at 12:50 – 13:25					
13:25 - 14:20	Registration/Computing	Registration / Art, D & T	Registration / Indoor PE	Registration / Science	Registration / Outdoor PE	
14:20 - 14:45	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Arabic & Qur'aan	Halaqah	
14:45 - 15:25	History/Geography	Halaqah/Critical Skills	PSHE / RE	Halaqah / Critical Skills	RE	
15:25 - 15:30	Home time					