		Brooklands Prima	for Parents 2024-25			
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Educational Visits:	Manchester	Airport Visit	-	ama Workshop Walks	Visit to Chester Zoo Knights and Castle workshop	
Mathematics	Manchester Airport Visit  Previous Reception experiences and counting with 100 This unit provides us with mathematical opportunities and experiences to build upon before starting the Year 1 content. We will also be exploring counting in different amounts to 100.  Comparison of quantities and part-whole relationships During this unit, we will be exploring how items can be compared using length, height, weight/mass and volume / capacity. We will be counting sets of objectives, as well as using the equality and inequality symbols to compare both objects and expressions. We will learn what a whole is and explore how a whole can be split into parts. We will be able to identify a part of a whole group and explain/represent our understanding using part-whole models.  Numbers 0 to 5  Throughout this unit, we will explore how numbers can represent how many objects there are in a set and how ordinal numbers show a position not a set of objects. We will learn to partition numbers 1 – 5 in different ways including a systematic approach. We will explore how to find a missing part when one part of the whole is unknown and identify one more and one lesson using different representations. Finally, we will learn how to use a bar model to represent a whole when it's partitioned into two parts.		Recognise, compose, decompose shapes Throughout this unit of work, wand develop repeating and radi. We will also compose tangram and pentomino arrangements. compare 3D shapes and investig composed into different 3D mowill explore, discuss and compa 2D shapes within 3D shapes. We shapes (circles, triangles and reshape cut outs.  Numbers 0 – 10  During this unit, we will be ableed match the spoken number to the name. We will represent the number astarting point. Using a number where each number 'sits'.  Additive structures  During this unit, we will be commake a whole and develop our learning about the 'commutative sign can be used to show that the parts are equal. We will add parts as well as identify parts in an expartition a whole into two parts subtraction equations. To suppose addition and subtraction stories. We will also explore how addition perations and use additive struand subtraction equations in differential and subtraction facts. During this unit, we will revisit find pairs of numbers to 10. Weight and subtraction facts.	re will compose, copy, extend ating block patterns and images. images and investigate tetromino. We will explore, discuss and gate ways that four cubes can be dels. Throughout this unit, we re 2D shapes, as well as identify e will explore and identify 2D ctangles, including square) from to count a set of objects and he written number and number mbers 6 to 10 using a part whole harts of those numbers using 5 as r line, we will be able to explain bining two or more parts to funderstanding of addition; we law'. We will learn how the entered to find the value of the whole, quation. We will learn how to and express this with fort our learning, we will make and write equations to match. So and subtraction are inverse ferent ways.  Within 10  The word of the whole and the difference is we will be exploring what	Number 0 – 20  Throughout this unit of work, was 19; identifying quantity and the We will use knowledge of '10 and explore odd and even numbers investigating doubling numbers doubling and halving is. We will and subtraction facts within 10 During this unit, we will revisit measure objects with different cubes and with a ruler. We will and measure lengths in cm and Unitising and coin recognition During this unit will learn to co and 10. We will also be exploring 10p coins and investigate how several pennies. We will use out coins to solve problems and cain sets of 2p, 5p and 10p. We ware needed to make a total of 10 have learnt to a real-life context Position and direction  This unit provides us with the codirect and movement, including three-quarter turns.  Time  During this unit, we will be sequenced.	we will explore numbers 11 – eir position on a number line. and a bit' to solve problems and s within 20. We will be s from 6 to 9 and identify what Il use our knowledge of addition to add and subtract within 20. measurements and learn to c non-standard measures, cm l investigate how to estimate d record these values in a table.  unt efficiently in groups of 2, 5 ng the value of 1p, 2p, 5p and a single coin can be worth ur knowledge of the value of lculate the total value of coins will work out how many coins 10p and 20p and relate what we ext.  ppportunity to explore position, g; whole, half, quarter and  uencing events in chronological efore/ after, first, then, next, norning, afternoon and evening. ng language relating to dates onths and years. We will also ur and half past the hour and

English	Writing to Entertain (Narrative) – Traditional Tales We will begin the year by exploring 'Traditional Tales' and looking at a range of the books to identify key themes and features. We will use a variety of traditional tales with a focus on 'Goldilocks and the Three Bears' story, as a basis for this unit of work. Through role-play, short writing opportunities and independent tasks we will explore story structure and character. We will develop our use of adjectives and use these to write our own short traditional tale.  Writing to Entertain (Poetry) – Performance Poetry We will explore the format of poems by looking at different examples of Autumn themed poetry. We will identify some features of poetry (rhythm, alliteration, onomatopoeia, line breaks etc.) explore senses, and similes to create our own exciting performances.  Writing to Inform (Recount) – In the Role of a Character Closely linked with the 'Pirates' topic, we will be exploring life on the five oceans. We will use 'Winnie's Pirate Adventure' by Valerie Thomas and Korky Paul as well as stories from 'The Jolly Rogers' series by Jonny Duddle for this unit of work. We will engage in role-play and hot-seating activities to explore the feelings and actions of different characters. We will develop our knowledge of fronted adverbials of time (first, then, after that, next) to write a recount in the role of a character. We will also be using conjunctions, such as 'and' and 'but' to extends our sentences whilst inventing simple setting and characters.		and even numbers. Throughout this unit, we will look at what happens when zero is added to or subtracted from a number and investigate what happens when a number is added to or subtracted from itself. We will double and halve numbers and use this knowledge to explore near doubles and to solve problems efficiently. We will explore strategies to add 5 and 3 and 6 and 3.  Writing to Entertain (Narrative) – Adventures Throughout this unit of work, we will be exploring a range of short adventure stories by the author Oliver Jeffers such as 'The Way Back Home'. We will be developing on prior narrative work and use clues from the texts to make judgements about characters; their feeling and actions to write character descriptions. We will also begin to explore different sentence structures and explore vocabulary developing our skills to make deliberate word choices for precision and description.  Writing to Entertain (Poetry) – Riddles  During this poetry unit, we will revisit features of a poem explored last term and introduce riddles. We will also then have the opportunity to write our own riddles and perform them in class.  Writing to Inform (Non-chronological reports) - Local Wildlife We will start the unit by using a variety of non-fiction texts to investigate key features such as; headings, subheadings, diagrams, captions, contents and glossary. We will then begin our research on local wildlife and use our knowledge of non-fiction texts to write an information fact sheet.		Writing to Entertain (Poetry) – Shape Poetry We will start our final poetry unit revisiting features of a poem when reading 'At the Zoo' by William Makepeace Thackeray. We will then revisit performance poetry by performing 'Please do not Feed the Animals' by Robert Hall. Final we will look at shape poems, using 'Safari Animals' by Paul Hess to create our own safari shape poems. Writing to Entertain (Narrative) – Mama Panya's Pancakes During this short English unit we will be using the Kenyan story Mama Panya's Pancakes to write a shirt narrative recounting the experiences of a character. Writing to Entertain (Narrative) – The Boy who Grew Dragons During our final term, we will be using the chapter book 'The Boy who Grew Dragons' as a focus point to our learning. We will begin by looking the author, title, illustrator, blurb, and use this to write a prediction. As we read each chapter, we will complete various activities from writing character and setting descriptions to freeze frames and role-playing 'What if?' scenarios. We will be able to write simple and compound sentences to form short narratives as well as secure our understanding of basic punctuation. We will be introduced to prepositions using words like 'above', 'below' to describe what it is like to fly with a dragon. Writing to Inform (Instructions) - The Boy who Grew Dragons During our work based on our class novel 'The Boy who Grew Dragons', we will revisit writing in the style of a non-fiction text for a dragon fact file. We will also introduce how to write instructions exploring features like; how to title, introduction,	
	conjunctions, such as 'and' and	'but' to extends our			text for a dragon fact file. We will also introduce how to write	
Topic (Includes History, Geography, Art and Design Technology)	Planes, Trains and Auto- mobiles As part of this topic, we will be studying changes in transport through the ages, from the 19 <sup>th</sup> century to the present day. We will	Ahoy there, me hearties! During this topic, we will learn the names and locations of the seven continents and 5 oceans, the poles and equator. We will learn how to use the	Explorers This topic takes us on a journey through the ages of exploration. We start by learning about Christopher Columbus and Sir Francis Drake's explorations across	Our Local Area  During this topic, we will become explorers of our local area. This topic is all about exploring the school and the surrounding area, identifying different human and physical	Safari so good! This topic is all about studying the continent of Africa with a particular focus on Kenya, including Nairobi. We will learn the names and locations of the surrounding	Castles During this topic, we will be study a variety of castles and fortifications dating from 1066 to 1485. We will learn about the features and purpose of castles, including

	compare past and present vehicles and explore time lines. We will explore the achievements of the Wright Brothers and the life and adventures of Amelia Earhart.  During our Design and Technology lessons, we will look at the technology that goes into moving vehicles through exploring wheels and axels. We will use a range of resources to design and create our own free moving vehicles.	four compass points as well as locational and directional language. We will use this knowledge to devise simple maps, including adding symbols to create a key.  In Art, we will explore the work of Hokusai. We will identify primary colours and mix primary shades and tones whilst exploring different painting techniques including different brush sizes and types.	the oceans. Moving forward through time, we will find out about the expeditions of Sir Robert Scott and Sir Ernest Shackleton to the South Pole. We will also learn about space exploration with Neil Armstrong's journey to the moon. To link all of this together, we will complete time lines charting changes and developments.  In Art, we will explore artists and sculptures inspired by nature. We will take inspiration from our own environment and nature to create prints in clay.	features, including houses, buildings, roads and vegetation. We will use simple fieldwork skills to create sketch maps of our school grounds. We will also investigate a local environmental issue, looking at the issue of litter and suggesting practical solutions. We will learn to identify seasonal weather patterns in the UK and use observational skills and data gathering to identify daily/weekly weather patterns of our area.  In Art, we will complete a study of Lowry. Developing our sketching skills whilst exploring different tools for sketching such as charcoal and sketching pencils. We will complete our own Lowry inspired drawings of our local area.	countries as well as identify where Kenya is located in Africa. We will learn about the features of Kenya such as the plains, mountains, coasts and beaches, with a focus on the volcanoes and hot springs of the Great Rift Valley and the Maasai Mara Game Park. We will find out about the Maasai people and their customs, as well as exploring Kenya's resources.  To complete our study of Kenya, we will compare a small town in Kenya with Sale, including looking at the climate and population.  During our Design and Technology lessons, we will be focusing on food. We will be preparing fruit and vegetables to create our own tropical fruit salad, as well as learning different cutting techniques and how to handle tools safely.	Motte and Bailey, Stone Keep and Concentric Castles. We will also learn about the lives and roles of people who lived and worked in a castle. We will introduce children to monarchs such as William the Conqueror and the battle of Hastings in 1066 as well as explore the castles of King John and King Edward I.  In Design and Technology, we will be exploring freestanding structures using a variety of materials. We will have the opportunity to complete a whole class project designing and building a castle structure with the purpose of defending from an invasion.
Computing	Creating Media – Digital Painting We will explore the world of digital art and its exciting range of creative tools to create a self-portrait.	Programming A – Moving a Robot During this unit, we will be introduced to early programming concepts, exploring instructions and directions, during our work with Beebots.	Data and information – Grouping Data This unit introduces us to data and information. We will begin by using labels to put objects into groups and label these groups. We will also learn to count and group objects.	Programming B – Animations This unit introduces us to onscreen programming through Scratch Jr. We will explore the way a project looks by investigating sprites and backgrounds.	Computing systems and networks – Technology around us Through this unit, we will develop our understanding of technology and how it can help us in life. We will become more familiar with the different components of a computer.	Creating Media – Digital Writing This unit promotes our understanding of the various aspects of using a computer to create and change text. We will begin to familiarise ourselves with typing on a keyboard and begin to use tools to change and edit writing.
Science	Materials We will begin the year exploring a wide variety of materials. We will learn to distinguish between an object and the material from which it is made from. We will begin to talk about the uses of different materials and identify a variety of everyday materials including; wood, plastic, glass, metal,		Plants In this unit, we will identify and describe the basic structure of a variety of common flowering plants and trees. We will create diagrams and label the parts of a tree as well as take part in observational walks around the school grounds to identify types of trees including 'deciduous' and 'evergreen'. Whilst learning		Animals (including humans):  We will identify and name a variety of common animals, including fish, amphibians, reptiles, birds and mammals. We will then learn to sort animals into these groups and begin to identify some of the features of these animals.  In addition to this, we will look at what animals eat and	

about plants, we will be able to locate and identify parts of a

plant and take part in an investigation exploring the germination

identify carnivores, herbivores and omnivores. We will also

begin to look at animal needs focusing on the needs of pets.

water and rock. In addition to this, we will describe the

simple physical properties of a variety of everyday materials,

	using vocabulary such as 'smoot We will undertake investigation together a variety of everyday simple physical properties.  Seasonal changes Throughout the year, we will be occur in each season. This term associated with the Autumn and the change in temperature and day light hours and weather pa	ns to compare and group materials based on their  e observing the changes that n, we will describe weather d Winter season, measuring observing the reduction of	process. We will also learn to identify common garden and wild flowering plants.  Seasonal changes  We will continue learning about seasonal changes through observing the changes from Winter to Spring; we will make observations on the change of weather, temperature and the increase in daylight hours.		We will also look at humans and identify the parts of the body that are associated with different senses.  Seasonal changes We will finalise our learning of seasonal changes through our observations of the changes we experience as we transition from Spring to Summer.	
R.E.	What makes some places sacred? We will be identifying special objects and symbols found in a place where people worship and be able to say something about what they mean and how they are used. We will talk about ways in which stories, objects, symbols and actions used in churches, mosques and synagogues show what people believe. As well as describe some of the ways in which people use music in worship and discuss how different kinds of music makes us feel.	Who is a Christian and what do they believe? We will be exploring some simple ideas about Christians' beliefs in God and Jesus and learn to recognise some Christian symbols and images used to express ideas about God  Story of Christmas We will be learning about the nativity story; exploring songs, images and traditions Christians associate with this time.	How and why do we celebrate special and sacred times?  We will be identifying some ways in which Christians celebrate key events (Christmas, Easter, Harvest and Pentecost) and some ways a festival is celebrated in another religion. We will learn about different stories that are told during religious festivals and understand why these are important to believers. We will look at a variety of examples of what people do, give, sing, remember or think about at religious celebrations.  Story of Easter  We will be learning about the Easter story; exploring songs, images and traditions, Christians associate with this time.		What does it mean to belong to a faith community?  We will be recognising and naming some symbols of belonging from our own experiences as well as those from Christians and other religions, sharing what these symbols mean and why they matter. We will learn what happens at a traditional Christian infant baptism and learn what the actions and symbols mean during this event. We will look at examples of the ways in which believers express their identity and belonging within faith communities, responding sensitively and respectfully to differences.	
P.E.	Outdoor Basketball Indoor Orienteering	Outdoor Football Indoor Dance	Outdoor Netball Indoor Gymnastics	Outdoor Tag Rugby Indoor Health Related Fitness	Outdoor Handball Indoor Dodgeball	Outdoor Cricket Outdoor Athletics
PSHE	Rules, Rights and Responsibilities:  We will begin the academic year exploring school rules and explore how we take turns, share and returning things that have been borrowed.  Mental Wellbeing:  We will begin to explore good and not so good feelings and develop our vocabulary to describe our feelings to others.  We will also start to explore strategies to manage our feelings.  Respectful Relationships:  We will develop our understanding of the importance of respecting others and demonstrating good manners. We will		Me and my Community: During our topic on our local area, we will explore our place within our school community and how we can make a positive contribution to our class.  Being Safe (including online safety): We will explore how to keep safe in our local area through learning about road safety, cycle safety and safety in the environment. We will also learn to recognise people in our community and significant people in our family networks who are there to help us. We will also learn about making choices and explore good and not so good consequences. To link with		Money: Linking our learning to Maths, we will explore where money comes from and explore concepts such as spending and saving.  Families and people who care for me: During our work on families, we will identify the special people in our lives and share what makes them special to us. We will also explore the similarities and differences between people and understand that families can be different but still share the same values of love and care.  Caring friendships:	

		begin to recognise the different between kind and unkind, fair and unfair, right and wrong behaviour and learn how to respond and seek support from a trusted adult.	our computing learning, we will also begin to look at online safety.  Healthy life style: Linking with our learning in PE, we will continue to explore what constitutes a healthy lifestyle and the benefits of exercise. We will also learn the importance of maintaining good personal hygiene.	During our work on friendships, we will explore how important friendships are in making us feel happy and secure. We will understanding that people's bodies and feelings can be hurt and learn about simple strategies to help resolve disagreements.
ı	MFL	Greetings	Days of the Week	Family Members
ŀ	(Spanish)	Expressing Feelings	Classroom Instructions	Animals including pets
ı		Colours and Numbers		What I like/ dislike
	MUSIC	Move to the Beat – Exploring Pulse and Rhythm Children will be learning to understand pulse and feel it when singing songs. We will learn to recognise pulse and matching movements to music. They will explore percussion instruments and perform simple instrumental accompaniments to familiar songs. Children will progress to copying and creating simple rhythm patterns, eventually using simple graphic notations to represent these sounds.	Exploring Sounds This term, the children will be exploring how sounds can be produced in different ways using voices and instruments. They will listen to a variety of music and will begin to recognise how composers use dynamics, tempo and timbre to bring a character or theme to life. They will learn to sing simple songs as a class, adding facial expressions and actions to enhance a performance. They will explore song lyrics and use these as a basis for their own compositions.	High and Low – Exploring Pitch The children will be identifying and describing pitch. They will explore the sounds created by a variety of different instruments and voices, describing their pitch and timbre. They will play simple listening games and identify simple pitch patterns in a range of songs and music, recognising when the pitch gets higher or lower. They will also play a variety of tuned and untuned percussion instruments and compose simple sound effects to accompany parts of a story