

Ark John Keats Primary Curriculum					
Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Narrative		Non-fiction		Creative	
English: Traction Man	English: Cinderella	English: Non Fiction Text-Teacher Made	English: Non-Fiction Text-London	English:Rainbow Fish	English: Poems to Perform
Mathematics: Shape and Pattern, Addition and Subtraction, Shapes and Patterns, Numbers to 20, Addition and Subtraction Within 20.		Mathematics: Time, Exploring calculation strategies within 20, Numbers to 50, Addition and subtraction within 20, Fractions, Measures		Mathematics: Numbers 50 to 100 and beyond, Addition and Subtraction, Money, Multiplication and Division, Measures, capacity and volume	
Science: Types of Animals		Science: Materials and Seasons		Science: What are Plants?	
Topic- Around My School Curriculum Links- Geography	Topic- Kings and Queens Curriculum Links- History	Topic- Toys, Now and Then Curriculum Links-History	Topic- The United Kingdom Curriculum Links- Geography	Topic- Water Curriculum Links- Geography	Topic- The Seaside- Now and Then Curriculum Links- History
Character: Caring Helpfulness Cooperation	Character: Courage Kindness Reflection	Character: Cleanliness Fairness Friendliness	Character: Community (service project) Patience Respect	Character: Courtesy Forgiveness Determination	Character: Self-discipline Gratitude Honesty
Art: Self-portriats	Art: Portraits- Kings and Queens	Art:Sculpting with nature	Art:Painting our City	Art: Sculpture	Art: Painting the waves
P.E Games - bouncing / Swimming	P.E Games - travelling with the ball/ Swimming	P.E Dance - exploring gesture and formation/ Swimming	P.E Gymnastics - taking weights on different parts / swimming	P.E Games - receiving / swimming	P.E Athletics/ swimming
English:The Dark	English: Zeraffa Giraffa	English: Non Fiction Text	English: Great Fire of London	English: Lonely Beast	English: Mustard, Custard, Grumble Belly and Gravy
Mathematics: Number within 100, Addition and subtraction of 2 digit number, Addition and subtraction word problems, Measures , Graphs, Multiplication and division.		Mathematics: Time, Fractions, Addition and Subtraction of 2 digit numbers, Money, Faces shapes and patterns.		Mathematics: Number within 1000, Measures: capacity and volume, Measures: mass, Exploring calculations strategies, Multiplication and division.	
Science: Humans		Science: How do Plants grow?		Science: Living things and their Habitats	
Topic- Amazing Individuals 'Nelson Mandela and Rosa Parks' Curriculum Links- History	Topic- Africa Curriculum Links- Geography	Topic- Our Wonderful World Curriculum Links- Geography	Topic- The Great Fire of London Curriculum Links- History	Topic- Explorers and Expeditions Curriculum Links- History	Topic-- Maps and Globes (Spatial Sense) Curriculum Links- Geography
Character: Caring	Character: Courage	Character: Cleanliness	Character: Community (service project)	Character: Courtesy	Character: Self-discipline
Art: Self-portraits	Art:African landscapes	Art:Poster art - Save the World	Art: Sculptre - Tudor houses	Art: Portraits - Explorers	Art:Decorative maps
P.E Games - dribbling	P.E Games - throwing and catching	P.E Sending skills	P.E Games - Hitting and striking	P.E - Games - running, jumping, hopping	P.E Athletics

*R.E. will be taught through drop down days over the year.

Y3	English: The Little Match Girl	English: A Christmas Carol	English: The Iron Man	English: Pharaoh's Fate	English: Flat Stanley	English: Poems in the Playground
	Mathematics: Number sense and exploring calculation strategies, Place value, Graphs, Addition and Subtraction, Length and perimeter.		Mathematics: Multiplication and division, Deriving multiplication and division facts, Time, Fractions.		Mathematics: Angles and Shapes, Measures, Securing multiplication and division, Exploring calculation strategies and place value, 3D shape.	
	Science: Biology: Plants		Science: Hard Materials		Science: Physics- Light and Forces	
	Character: Caring	Character: Courage	Character: Cleanliness	Character: Community (service project)	Character: Courtesy	Character: Self-discipline
	History: Victorian London		History: Medieval England		History: Ancient Egypt	
	Geography: Countries of the World Geography: Investigating India		Geography: Where does our food come from? Geography: The Rainforest		Geography: Into the Desert Geography: Earn a living	
	Art: Self-Portraits	Art: Victorian Silhouettes	Art: Artist study - Henri Matisse	Art: Art and flags	Art: Ancient Egyptian art	Art: Sculpture - Alexander Calder
	French: Getting to know me: asking and answering questions about myself	French: Vive la France! Facts about France, Festive traditions	French: Classroom instructions and language	French: The Body	French: Physical descriptions: describing myself	French: Getting to know me: consolidation, Culture: Boules
	P.E - Hockey / swimming	P.E Fitness / swimming	P.E Fitness	P.E Invasion games - attacking and defending	P.E Games - receiving / swimming	P.E Athletics
	Y4	English: Shackleton's Journey	English: Beowulf / Sir Gawain	English: Kick	English: The Devil and his Boy	English: Greek Play
Mathematics: Reasoning with 4 digit numbers, Addition and subtraction, Multiplication and division, Interpreting and presenting data		Mathematics: Securing multiplication facts, Fractions, Time, Decimals, Area and Perimeter		Mathematics: Solving measure and money problems, 2-D shape and symmetry, Position and direction, Reasoning patterns and sequences, 3-D Shape.		
Science: Biology- Classifications		Science: Chemistry- Particles and States		Science: Sound and Electricity		
History: Ancient Rome and It's Empire		History: Benin: The Empire of Oba Ozolua		History: Conquest of America		
Geography: Our European Neighbours		Geography: Where does our food come from?	Geography: Volcanoes	Geography: Earn a living	Geography: The USA	Geography: Village Settlers
Character: Caring		Character: Courage	Character: Cleanliness	Character: Community (service project)	Character: Courtesy	Character: Self-discipline Gratitude Honesty
Art: Self-portraits		Art: Roman Mosaics	Art: Painting the weather - abstract art	Art: African masks	Art: Artist Study - Pablo Picasso	Art: Poster Art - Welcome to America
French: Getting to know me		French: Getting to know me: numbers, dates, months and birthdays	French: Seasons and weather	French: Physical descriptions: myself and others	French: Sports and hobbies	French: Le Tour de France, French monuments
P.E - Hockey		P.E - Fitness	P.E Invasion games - attacking and defending	P.E Tag rugby	P.E Cricket	P.E Athletics

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Y5	English: Romulus and Remus	English: Frankenstein	English: The Explorer	English: Goodnight Mister Tom	English: Romeo and Juliet	English: Hot Like Fire
	Mathematics: Reasoning with large whole numbers, Problem solving with integer addition and subtraction, Line graphs and timetables, multiplication and division, Perimeter and area		Mathematics: Fractions and decimals, Angles, Fractions, decimals and percentages, Transformations.		Mathematics: Converting units of measure, Calculating with whole numbers and decimals, 2-D and 3-D shape, Volume, Problem Solving.	
	Science: Biology- Life Cycles		Science: Physics- Space and Forces		Science: Chemistry- Changes of Materials	
	History: Rebellion against the Romans in Britain-Case Study Boudicca		History: The Peasants' Revolt		History: The American War of Independence	
	Geography: The United Kingdom	Geography: Investigating Rivers	Geography: Extreme Earth	Geography: South America	Geography: North America	Geography: Our local area
	Character: Caring	Character: Courage	Character: Cleanliness	Character: Community (service project)	Character: Courtesy	Character: Self-discipline
	Art: Self-portraits	Art: Posters- Boudicca Wanted	Art: Dreamcatchers	Art: Artist Study - Henry Moore	Art: Poster Art - propaganda posters	Art: Surrealism
	French: Getting to know me: personality	French: School and subjects	French: Family	French: Clothes	French: Holidays, sports and hobbies	French: French-speaking countries and culture
	P.E Invasion Games - Support Play and formations	P.E Invasion Games - Support Play and formations	P.E Net Games	P.E Dance/Gymnastics	P.E Striking and fielding	P.E Athletics

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