## Ark John Keats Academy Year 2 Curriculum Map 2017 – 2018

	year 2 Curriculum Map 2017 – 2018									
Year 2 Curriculum	English	Mathematics	Science	Computing	Character	Humanities	Arts	PE		
Subjects	Speaking and Listening Reading Writing (SPAG )Spelling Grammar Punctuation Poetry Handwriting	Mathematics Mastery: Number Problem Solving Calculation Shape and Space Measure Handling data	Biology Chemistry Physics Technology	Computer science (CS), information technology (IT) and digital literacy (DL) e-safety	Personal Social Health Citizenship SEAL Character Programme Philosophy	History Geography Religion	Art Design and Technology Music	Dance Team games Competitive sports Fitness		
Term 1 Topic – The Colour Wheel	Class author focus  My Many Coloured Days - Dr Seuss  The Day the Crayons Quit – Oliver Jeffers  Martin Luther King Picture Book – David Adler  Dark- Lemony Snicket	Mathematics Mastery:  Numbers within 100  Adding and subtracting digit numbers	Everyday Materials	Switched on computing: We are astronauts Paint programs	Caring Helpfulness Cooperation	Diwali Black History Month	Colour mixing – primary, secondary and tertiary colours  Piet Mondrian Mark Rothko Paul Klee Jackson Pollock	Games – Dribbling  Dance - Communicate different moods		
Term 2 Topic – Into Ancient Egypt	Class author focus Who was King Tut? Roberta Edwards  I Was There – Sue Reid  Bill and Pete go down the Nile	Length Graphs Multiplication and division	Scientists and inventors  Seasonal changes (Autumn to Winter)  World weather	Switched on computing: We are game testers	Courage National Kindness Week Reflection	History - Ancient Egypt - trip to the British Museum Remembrance Hanukah Christmas	Ancient Egyptian art – papyrus painting, hieroglyphics, Blue and gold	Gymnastics  Games – Throwing and Catching		

	The Story of the Nile – Ann Millard Poems from Egypt							
Term 3 Topic – Wisdom and Wonder	Class author focus  The Magic Finger – Roald Dahl  A Necklace of Raindrops – Joan Aiken  Tales of Wisdom and Wonder – Hugh Lupton  Poetry focus – Magic	Mathematics Mastery:  Exploring calculation strategies  Money  Calendar/Time	Plants Seasonal changes (Winter to Spring)	Switched on computing: We are photographers Research	Cleanliness Friendliness Fairness	Geography- Magical Mapping	Shadow puppets – for a myth  Creating mythical beasts  The Surrealists Optical illusions	Dance  Games – Sending Skills
Term 4 Topic – Perfect Planet Earth	Class author focus Lila and the Secret of Rain - David Conway and Jude Daly One Night Far From Here – Julie Waters Ten things I can do to Help my World – Melanie Walsh Poetry Focus – Earth poems	Mathematics Mastery: Faces and shape Fractions Numbers within 1000	Climate change Reduce, reuse, recycle Energy Forests Water	Switched on computing: We are researchers	Patience Respect Reflection	Geography: What a Wonderful World St Patrick's Day Passover Easter	Artists who paint the planet - Henri Roussou, Cezanne,	Gymnastics  Games – Hitting and Striking

Term 5 Topic – Explorers and Expeditions	Class author focus  The Snail and the Wale – Julia Donaldson  The Ice Palace – Robert Swindle  The Lonely Beast – Chris Judge  Poetry Focus – Poems about exploring	Mathematics Mastery:  Measuring capacity and volume  Adding and subtracting 2 and 3 digit numbers  Mass	Animals including humans	Switched on computing: We are detectives	Courtesy Forgiveness Determination	History – great explorers: Marco Polo Columbus Shackleton Sacaquwea Neil Armstrong Geography – mapping skills St George's Day	Designing an expedition outfit: link to destination  Creating creative maps	Dance  Games – Running,
Term 6 Topic – The Great Fire of London	Paddington in London Class author focus Non-fiction focus	Mathematics Mastery:  Multiplication and Division (3 and 4)  Calendar/Time	Living things and their habitats	Switched on computing: We are zoologists Digital cameras	Self-discipline Gratitude Honesty Reflection	History – The Great Fire of London Summer Solstice RE - Ramadan	Skyline Sketching famous landmarks Tube maps	Sports day practise Athletics