

Autumn Term												
Week	1	2	3	4	5	6	7	8	9	10	11	12
Theme	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour	London's Big Bus History tour
<b>Question to develop SMSC</b>	How did the plague spread?	How did people try to prevent the plague?	Why was the great fire of London a good thing?	What happened to London after the great fire?	Are biscuits healthy?	Why should you never leave something cooking?	How can we see?	Why are people afraid of the dark?	Why do we celebrate bonfire night?	Why would someone want to hurt the King?	Why did the fire spread quickly?	How can we be safe with fire?
Stimulus	Nursery Rhymes	Nursery Rhymes	History text: Great fire of London	History text: Great fire of London	Instructional text for making biscuits	Instructional text for making biscuits	Narrative about Bonfire night	Narrative about Bonfire night	Information text: Gunpowder plot	Information text: Gunpowder plot	Information text: Materials used at the time of fire	Information text: Materials used at the time of fire
English	Sentence writing	Sentence writing	Recount	Recount	(Simple) Instructions	(simple) Instructions	Narrative	Narrative	Recount	Recount	Information text	Information text
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtract Mathematics: Addition	Arithmetic: Subtract Mathematics: Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Multiplication Mathematics: Geometry – properties of shapes	Arithmetic: Division Mathematics: Multiplication	Arithmetic: Division Mathematics: Division	Arithmetic: Addition and subtraction Mathematics: Measurements	Arithmetic: Multiplication and division Mathematics: Measurements	Arithmetic: Fractions Mathematics: Fractions	Arithmetic: Fractions Mathematics: Fractions
PE	OAA Where are we going?	OAA Where are we going?	OAA Where are we going?	OAA Where are we going?	OAA Where are we going?	OAA Where are we going?	Dance moving along	Dance moving along	Dance moving along	Dance moving along	Dance moving along	Dance moving along
ICT	E-Safety Rules for using the internet safely.	Algorithms To create a series of simple instruction using symbols.	Algorithms To create a series of simple instruction using symbols.	Algorithms To give instructions for forwards, backwards, right and left.	Algorithms To put two instructions together for a toy robot.	Algorithms To plan a journey for a Beebot.	Algorithms To test a journey for a Beebot.	E-safety To know the dangers of using the internet.	Pictograms	Pictograms	Pictograms	Pictograms
Foundation (including science)	History – the great plague	History – the great plague	History: The great fire of London	History: The great fire of London	DT: Pudding Lane bakers shop – biscuits	DT: Pudding Lane bakers shop - biscuits	<del>Art: Fireworks</del>	<del>Art: Fireworks</del>	Science: Light and dark	Science: Light and dark	Science: Everyday materials	Science: Everyday materials

Commented [MC1]:

Spring Term										
Week	1	2	3	4	5	6	7	8	Additional Unit	Additional Unit
Theme	London's Big Bus History tour	London's Big Bus History tour	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson
<b>Question to develop SMSC</b>	Why would someone keep a diary? How do diaries help us learn about the past?	What would you save if your life was at risk?	Why do people enjoy reading books?	Can we believe everything we read in a book?	Why do people make up stories	Could anyone get into trouble or lost?	Should you go out on your own?	Is the world safe?	Is it good to be helpful?	Why should friends stick together?
Stimulus	Samuel Pepys' diary (abridged)	Samuel Pepys' diary (abridged)	Gruffalo	Gruffalo	Tiddler	Tiddler	Gruffalo' Child or Scarecrows Wedding	Gruffalo' Child or Scarecrows Wedding	Room on a Broom	Room on a Broom
English	Recount	Recount	Narrative	Narrative	Recount	Recount	Narrative	Narrative	Information text	Information text
Maths	Arithmetic: Addition  Mathematics: Number and place value	Arithmetic: Subtraction  Mathematics: Addition and Subtraction	Arithmetic: Multiplication  Mathematics: Statistics	Arithmetic: Division  Mathematics: Multiplication and division	Arithmetic: Fractions  Mathematics: Measures	Arithmetic: Fractions  Mathematics: Fractions	Arithmetic: Addition, subtraction, multiplication and division  Mathematics: Fractions	Arithmetic: Fractions  Mathematics: Geometry - Properties of shape	N/a	N/a
PE	Gymnastics making shapes	Gymnastics making shapes	Gymnastics making shapes	Gymnastics making shapes	Gymnastics Level 1	Gymnastics Level 1	Gymnastics Level 1	Gymnastics Level 1	N/a	N/a
ICT	Developing ideas unit	Developing ideas unit	Developing ideas unit	Developing ideas unit	Digital Imagery Unit  To capture images on a camera.	Digital Imagery Unit  To print images from a camera.	Digital Imagery Unit  To record and play back sounds.	Digital Imagery Unit  To record and play back sounds.	Digital Imagery Unit  To enter information into a graph.	Digital Imagery Unit  To enter information into a graph.
Foundation (including science)	Geography: The British Isles – capital cities	Geography: The British Isles – capital cities	RE: Christianity	RE: Christianity	Geography: Seas, beaches and ports of the UK	Geography: Seas, beaches and ports of the UK	History: changes within our life time (national level) – what's happened since you were born?	History: changes within our life time (national level) – what's happened since you were born?	Science: Materials – truly magnificent brooms!	Science: Materials – truly magnificent brooms!

Summer Term								
Week	1	2	3	4	5	6	7	8
Theme	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson	Special Writers Club: A study of Julia Donaldson
<b>Question to develop SMSC</b>	Are families important?	What are the dangers in our local area?	Why do people like to travel?	Can small things make a big difference?	Why do some people steal?	How can we stand up to bullies?	Why do people enjoy reading books?	Can we believe everything we read in a book?
Stimulus	Stick Man	Stick Man	The snail and the whale	The snail and the whale	Highway Rat or What the Ladybird Heard	Highway Rat or What the Ladybird Heard	Charlie Cook's favourite book	Charlie Cook's favourite book
English	Simple Instructions	Simple Instructions	Narrative	Narrative	Recount	Recount	Information Text	Information Text
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtraction Mathematics: Addition and Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Division Mathematics: Multiplication and division	Arithmetic: Fractions Mathematics: Measures	Arithmetic: Fractions Mathematics: Measures	Arithmetic: Addition, subtraction, multiplication and division Mathematics: Geometry - Properties of shape	Arithmetic: Fractions Mathematics: Fractions
PE	Athletics Quad kids	Athletics Quad kids	Athletics Quad kids	Athletics Quad kids	Games ten point hoops	Games ten point hoops	Games ten point hoops	Games ten point hoops
ICT	E-Safety Passwords and protecting identity.	Communicating To recognise what an e-mail address looks like.	Communicating To send a class e-mail.	Communicating To use the @ key to write an e-mail address.	Multimedia To word process ideas using a keyboard.	Multimedia To word process ideas using a keyboard.	Multimedia To use the shift, space and enter keys.	Multimedia To use the arrow keys to edit.
Foundation (including science)	DT: Moving stick men	DT: Moving stick men	Geography: World's continents and oceans – Where did the snail and the whale go?	Geography: World's continents and oceans – Where did the snail and the whale go?	Science: Living things in their habitats – how did the animals adapt?	Science: Living things in their habitats – how did the animals adapt?	Music: Rhyme, rhythm and repetition	Music: Rhyme, rhythm and repetition