

Subjects	Year A											
	Autumn Term 1 History and Art		Autumn Term 2 Science		Spring Term 3 Arts – including Musi	ic/DT	Spring Term 4 Geography and History		Summer Term 5 Science		Summer Term 6 History and DT	
English Reading texts	Local history – changes in living memory/Art - drawing What were homes like in the past? 1. What is a timeline and how does it help us sequence events? 2. Can I use the words 'past' and 'present'? 3. What were houses like in the Victorian times? 4. Can I compare homes from the past to homes today? 5. Can I use weaving and plaiting? Core text: Mrs Mole I'm Home by Jarvis Linked texts: Home, Our Tower, Homes Throughout History, Historic books about houses in the past	RE one day per class , one lesson per half Term CSE and SRE lessons where appropriate, Explorify Science weekly and Harvest celebrations	Everyday materials What material is best for a boat? 1. What is the difference between an object and it's material? 2. Can I identify some everyday materials? 3. Can I describe some materials based on their physical properties? 4. Can I compare the suitability of some everyday materials? 5. Can I group objects based on their properties? Core text: Beegu by Alexis Deacon Linked texts: Everyday Materials, Ada's Violin, Scientific books about materials	RE one day per class, one lesson per half Term CSE and SRE lessons where appropriate, Explorify Science weekly and Christmas celebrations	What were The Arts like in the 40s? 1. Can we use musical vocabulary to say what we like and dislike about music from The Wizard of Oz? 2. Can we design a textile product for a character? 3. What tools can we use to cut, decorate and join fabric? 4. Who was George Gibson and what was his inspiration for his set design? 5. Can we use a range of media to develop our imaginations? Core text: The Wizard of Oz Linked texts: Texts about the 1940s	RE one day per class, one lesson per half Term CSE and SRE lessons where appropriate and Explorify Science weekly	Local area – skills and fieldwork Where do I live? 1. Can I find where I live	RE one day per class, one lesson per half Term CSE and SRE lessons where appropriate, Explorify Science weekly and Easter celebrations	Animals, including humans What are animals? 1. Can I name things that are living, dead and have never been alive? 2. Can I name some common animals? 3. Do I know that animals, including humans, have offspring? 4. Can I name some carnivores, herbivores and omnivores? 5. Can I describe the basic needs of animals and humans? Core text: The Owl Who Was Afraid of the Dark by Jill Tomlinson Linked texts: The Rainbow Bear, Gorilla, Information books about animals	RE one day per class, one lesson per half Term CSE and SRE lessons where appropriate and Explorify Science weekly	Events beyond living memory – significant nationally/globally What happened in London in 1666? 1. Which significant event happened in 1666? 2. What was life like in 1666? 3. Who was Samuel Pepys and why was he important? 4. Can I use ICT software to design a product? 5. Can I make and evaluate a product? 5. Can I make and (video) The Great Fire of London (video)	RE one day per class, one lesson per half Term CSE and SRE lessons where appropriate and Explorify Science weekly

1/20	gost,	ì
)	PA	
		3

Writing focus	Information writing	Narrative – sci-fi	Setting and character	Leaflets/information	Non-chronological reports	Diary entry
	about houses in the	Letter writing	descriptions		about animals	Descriptive writing
	past and houses	Lost poster	Persuasive advert			(linked to video)
	today.					
	Postcards.					
Maths	Place Value	Place Value	Addition and	Length and height	Money	Time
	Addition and	Shape	Subtraction	Statistics	Fractions	Mass and Capacity
	subtraction		Multiplication and			Position and Direction
			Division			
RE	What does it mean to	Why do we celebrate	What do some people	Why do we celebrate special	Why and how do special	How does being Jewish
	belong?	special times?	believe about God?	times?	places and symbols help	make a difference to
					people show what they	family and celebration?
					believe?	
Computing	Computing systems	Creating media – digital	Programming A –	Data & Information -	Creating media – digital	Programming B -
	& networks – IT	photography	robot algorithms	pictograms	music	programming quizzes
	around us					
PSHE	Our Happy School	Out and About	Looking Forward	My Friends and Family	Healthy Bodies, Healthy	Ready, Steady, Go
		Anti-bullying Week			Minds	
PE	Cricket	Hockey	Dance	Healthy Heroes	Striking and Fielding	Athletics
	Basic skills, rolling,	Gymnastics	Basic skills, rolling,		Team Games	Team Games
	throwing, catching Y2		throwing, catching,			
	striking and fielding		hitting a target			

Subjects							Year B					
	Autumn Term 1 History and Art		Autumn Term 2 Science		Spring Term 3 Arts – including Musi	c/DT	Spring Term 4 Geography		Summer Term 5 Science		Summer Term 6 Science and DT	
Topic	Life of a significant individual Who was Isambard Kingdom Brunel, and why are they famous/important? 1. Who was Brunel and when did he live? 2. Why was he famous? 3. What did he design and build in the local area? 4. What problems did he face?	RE one day per class , one lesson per half Term CSE and SRE lessons where appropriate, Explorify Science weekly	'How does my body work?' The five questions are: 1. Can I name the parts of the body? 2. Can I draw and label the parts of the body? 3. Can I name the five senses? 4. Do I know what the five senses do?	SRE lessons where appropriate, Explorify Science weekly	Who is Yayoi Kusama? 1. Who is Yayoi Kusama and what does her art look like? 2. Can I colour mix? 3. Can I experiment with different colours to create polka dots? 4. Can I use collage? 5. Can I create a sculpture, inspired by Yayoi Kusama?	RE one day per class, one lesson per half Term CSE and SRE lessons where appropriate and Explorify Science	Human and physical geography How does climate affect different parts of the World? 1. Can I name the continents and oceans around the world? 2. Can I use maps to find out where I live? 3. Can I locate some hot and cold countries on a globe? 4. Can I compare hot and cold countries? 5. Can I identify human and physical features of different places?	RE one day per class, one lesson per half Term CSE and SRE lessons where appropriate, Explorify Science weekly and Easter celebrations	Living things and their habitats What is a habitat? 1. Do I know that most living things live in habitats to which they are suited? 2. Can I identify and name a variety of animals in their habitats? 3. What is a microhabitat?	RE one day per class, one lesson per half Term CSE and SRE lessons where appropriate and Explorify Science	Plants How does your garden grow? 1. What are the differences between things that are living, dead and never been alive? 2. What are the names of some garden and wild plants and trees and how are they classified? 3. What are the names and	RE one day per class, one lesson per half Term CSE and SRE lessons where appropriate, and Explorify Science

0	0.0
150	જુજી છે
্ৰ ক্	9
Sa	2
(e-	

	5. Can I design, build	5. Do I know how to			4. Can I explain	functions of the
	and evaluate a	look after my body?			how a food	four main parts
	structure?				chain works?	of a plant?
					5. Can I make a 3D	4. Can I observe
					model of a food	how trees and
					chain?	plants grow?
						5. What do plants need
						in order to grow and be
						healthy?
English	Core text: Einstein	Core text: The Very	Core text: The Sound	Core text: Lila and the Secret of	Core text: Tell Me a	Core text: The Secret Sky
eading texts	the Penguin by Iona	Hungry Caterpillar	of Silence by Katrina	Rain by David Conway	Dragon	Garden by Linda Sarah
	Rangeley		Goldsaito			
		Linked texts: Eric Carle		Linked texts: Books about	Linked texts: George and	Linked texts: Tree, books
	Linked texts:	stories, Science books	Linked texts: Books	Ghana and Antarctica	the Dragon, Science	about plants and flowers
	Information books	about the human body.	about Japan, Yayoi		books about animals and	
	about Brunel,		Kusama Covered		their habitats	
	information books		Everything in Dots and			
	about Bristol		Wasn't Sorry			
riting focus	Information about	Narrative – well-known	Setting description	Narrative – dilemma	Narrative – adventure	Narrative-setting
Tillig locus	Brunel	stories	Fact file about Japan	Non-chronological report	story	description
	Recount about trip	Labels, lists and captions	ract me about Japan	Non emonological report	Descriptive poetry	Instructions
	Recount about trip	(human body)			Recount - trip	Instructions
Maths	Place Value	Addition and	Money	Division	Fractions	Time
	Addition and	subtraction	Multiplication and	Length and height	Addition and Subtraction	Money
	subtraction	Shape	Division	Fractions	Mass, capacity and	Place Value
					temperature	Position and Direction
					Time	Mass and Capacity
Explorify						
RE	How do we show	Why do we celebrate	Who is an inspiring	Why do Christians love to tell	The beginning of the	Why is God important to
	care for others?	special times?	person?	stories about Jesus?	world: what can we learn	Muslims?
			· '		from special Christian	
					and Jewish stories?	
omputing	Computer systems &	Creating media – digital	Programming A –	Data & Information – grouping	Creating Media – digital	Programming B –
	networks –	painting	moving a robot	data	writing	programming
	technology around					animations
	us.					
PSHE	Our Happy School	Healthy Bodies, Healthy	Looking Forward	My Friends and Family	Out and About	Ready, Steady, Go
		Minds		, ,		
		Anti-bullying Week				
PE	Cricket	Hockey	Dance	Healthy Heroes	Striking and Fielding	Athletics
	Basic skills, rolling,	Gymnastics	Basic skills, rolling,	,	Team Games	Team Games
	throwing, catching Y2	-,	throwing, catching,			
	striking and fielding		hitting a target			

