TERM 1 2021-22										
	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8			
W/C	6/9	13/9	20/9	27/9	4/10	11/10	18/10			
Curious	Who am I?		What is my h	at made of?			How does my city change			
City: Year 1	Lead state of	being:	Lead state of	being: Scientist			- Aut			
	Philosopher		•	ate of being: Engine	eer, Artist		Lead state: Sci			
			VISITOR: Mill	iner			Secondary state: Geog,			
							Artist			
							TRIP: Forest Sch			
Curious	What makes a	a good	How can we							
City: Year 2	friend?		Lead state of	•						
	Lead state of	being:	Secondary: N							
	Philosopher		VISITOR: Hon							
Curious	What does far	mily mean to	What is the difference between surviving and being healthy? 3B							
City: Year 3	us?		Lead state of being: Artist							
	Lead state of	being:	Secondary state of being: Engineer, Scientist							
	Philosopher		TRIP: gallery, food bank?							
			VISITOR: food bank							
Curious	What makes of				noise and sound? 4	В				
City: Year 4	special and sa		Lead state of being: Scientist							
	Lead state of	being:	•	ate of being: Engine	eer, Musician					
	Philosopher	_	VISITOR: Aud			_				
Curious	Why is my loc	al area			om the solar systen	n?				
City: Year 5	important?		Lead state of being: Scientist							
	Lead state of	being:	Secondary state of being: Artist, Geographer							
	Philosopher		VISITOR: Explorer Dome							
Curious	How are we a				s – the Victorians or	the Ancient Brite	ons? 6B			
City: Year 6	Lead state of	being:		being: Engineer						
	Philosopher		Secondary state of being: Historian, Artist							
			TRIP:							

	TERM 2 2021-22								
	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15		
W/C	1/11	8/11	15/11	22/11	29/11	6/12	13/12		
Curious City: Year 1	Where is my school Lead state of being Secondary state of VISITOR: Cartograp	g: Geographer being: Musician			What do artists do Lead state of bein Secondary state o VISITOR: local arti	g: Artist f being:			
Curious City: Year 2	How do we live a healthy life?								
Curious City: Year 3	How can you feel the force? Lead state of being: Scientist Secondary state of being: Engineer TRIP: to science learning centre, a recycling centre VISITOR: games designer Where does the darkness come from? 3A Lead state of being: Scientist Secondary state of being: Artist, Engineer TRIP: Science museum, Hindu temple VISITOR: shadow puppeteer								
Curious City: Year 4 Curious Linguist	Why do we live here? Lead state of being: Geographer Secondary state of being: Historian, Artist VISITOR: University geography department, Historic England What is creativity? Lead state of being: Artist Secondary state of being: Enging VISITOR: Local artist					: Artist being: Engineer			
Curious City: Year 5 Curious Linguist	What does the Ear the solar system? continued	th look like from	How can science help the homeless? Lead state of being: Scientist Secondary state of being: Engineer VISITOR: Shelterbox, Homeless charity						
Curious City: Year 6 Curious Linguist	How are lives saved? 6C Lead state of being: Scientist Secondary state of being: VISITOR: Nurse, paramedic								

		TERM 3 2021-22							
	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22		
W/C	4/1	10/1	17/1	24/1	31/1	7/2	14/2		
Curious City: Year 1	How does my city change - Winter? Lead state of being: Scientist SSOB: Geographer, Artist TRIP: Forest School	How do we move a Lead state of being Secondary state of TRIP: Local park, A	g: Engineer f being: Geographer		What am I? Lead state of bein Secondary state of TRIP: Bristol Zoo,	f being: Musician, A	Artist		
Curious City: Year 2	How are schools the same? Lead state of being: Geographer Secondary state of being: Artist VISITOR: Ugandan school link, Mr Cheeseman				What's my classro Lead state of bein Secondary state of Artist VISITOR: Local arc	g: Engineer f being: Scientist,			
Curious City: Year 3									
Curious City: Year 4	Where does our water come from? Lead state of being: Scientist Secondary state of being: Geographer Secondary state of being: Geographer			What should you flush down the loo? Lead state of being: Engineer Secondary state of being: Geographer Scientist VISITOR: City to Sea					
Curious City: Year 5					, , , , , ,				
Curious City: Year 6									

VISITOR:	VISITOR:

			TERM 4 2021-2	22				
	Week 23	Week 24	Week 25	Week 26	Week 27	Week 28		
W/C	28/2	7/3	14/3	21/3	28/3	4/4		
Curious City: Year 1	What am I? continued	Who helps who? Lead state of being: H Secondary state of be VISITOR: Local commo	How does my city change - Spring? Lead state of being: Scientist SSOB: Geographer, Artist TRIP: Forest School					
Curious City: Year 2 Curious City: Year 3	What's my classroom made of? 2A continued What is underneath o Lead state of being: G Secondary state of be VISITOR: Geologist	Lead state of being: Historian Secondary state of being: Engineer TRIP: SS Great Britain Iderneath our feet? of being: Geographer state of being: Scientist						
Curious City: Year 4	TRIP: Museum ious City: r 4 flush down the loo? continued TRIP: Museum How can we switch off? Lead state of being: Scientist Secondary state of being: Engineer, Geographer							
Curious City: Year 5	Secondary state of be VISITOR: Local twinning	ad state of being: Geographer condary state of being: Engineer GITOR: Local twinning organisation, Bristol.gov.uk						
Curious City: Year 6	Lead state of being: So Secondary state of be	How big is your footprint? Lead state of being: Scientist Lead state of being: Geographer, Scientist Secondary state of being: Historian, Artist Secondary state of being: Philosopher, Artist, Musician VISITOR: Bristol Dinosaur Project RIP: Botanical gardens How big is your footprint? Lead state of being: Geographer, Scientist Secondary state of being: Philosopher, Artist, Musician VISITOR:						

			TERM 5 2021-22			
	Week 29	Week 30	Week 31	Week 32	Week 33	
W/C	25/4	2/5	9/5	16/5	23/5	
Curious City: Year 1	What grows near me? Lead state of being: Scient	How Could we play in different ways?				
	Secondary state of being: TRIP: Park, Incredible Edibl	Lead state of being: Historian Secondary state of being: Artist TRIP: local park				
Curious City:	How do plants grow near	me?		What is home?		
Year 2	Lead state of being: Scient Secondary state of being: VISITOR: TRIP:	ist Geog. tre, pond dipping				
Curious City: Year 3	How do plants die? Lead state of being: Scientist Secondary state of being: Artist, Geographer TRIP: Stoke park, Botanical gardens					
Curious City: Year 4	Who has stood here before us? 4C Lead state of being: Historian Secondary state of being: Geographer TRIP: Walking tour of city with Michael Gorely (Historic England)					
Curious City: Year 5	How can you show what you believe in? 5B Lead state of being: Historian Secondary state of being: Artist, Geographer TRIP: Visit to the Museum VISITOR: local religious leaders				What do forces actually do? 5 hr Lead state of being: Scientist Secondary state of being: Engineer TRIP: My Future Choice workshop VISITOR: STEM ambassadors	
Curious City: Year 6	Where does your food really come from? 6A Lead state of being: Geographer Secondary state of being: Artist TRIP: Supermarket/allotment VISITOR: Farmer					

	TERM 6 2021-22								
	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39			
W/C	6/6	13/6	20/6	27/6	4/7	11/7			
Curious City: Year 1	How could we play in d	lifferent ways?		How does my city	What might I do in the future? Lead state of being: Artist				
	continued			change?					
	Lead state of being: His			Scientist	Secondary state of being: Engineer				
	Secondary state of beir	ng: Artist		Geographer, Artist					
	TRIP: local park								
Curious City: Year 2	What is home?	How will I get around							
	Lead state of being:	Lead state of being: (• .						
	Scientist	Secondary state of be		ian					
	Secondary state of	TRIP: Concorde muse	um						
	being: Geographer								
	VISITOR:								
	TRIP: local park, WWT								
Cumiana Citur Vaan 2	centre, pond dipping	in the west?							
Curious City: Year 3	Why did people travel in the past? Lead state of being: Historian								
	Secondary state of being.		ar Musician						
	TRIP: The Matthew	ig. Geographer, Engine	er, iviusiciari						
	VISITOR:								
Curious City: Year 4	What if we were all vegetarian? 4A								
,	Lead state of being: Sci								
	Secondary state of beir	ng: Engineer							
	VISITOR: Dentist, local c	hef							
	TRIP: working farm? Allo	otment? Chai Shai kitch	en (Lydia)						
Curious City: Year 5	How are you helping to	save our planet?			What makes a good pe	rformance great?			
	Lead state of being: Eng	-			Lead state of being: Artist				
	Secondary state of beir	ng: Scientist, Geographe	er		Secondary state of beir	g: Geographer,			
	TRIP: Eco workshop				Musician				
	VISITOR: Sustainable livi	ing, Steve England local	conservationist		TRIP:				
		_		VISITOR:					
Curious City: Year 6	Why are shadows impo	ortant?			Sparks speeches and pi	oduction			

Lead state of being: Artist	Lead state of being: Speaker
Secondary state of being: Scientist	Secondary state of being: Author-Writer
TRIP: We the Curious or art gallery	
VISITOR: puppeteer or local artist about how they use light	