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<u>Term</u> <u>Summer 1</u>	History	DT	Science Animals including	<b>RE</b> Being fair and just	<b>PSHE</b> Dreams and Goals	PE x2 lessons	Art	Computing	Geography	Music
Year 2	People who changed the world - technology		humans/ plants	Being accountable	(Half of Wednesday afternoon)	Hit, Catch and Run (Unit 2) Attack, Defend and Shoot (Unit 1)	Mixed media - superheroes	Finish E-book unit Start Algorithms unit	Our World (whole afternoon Monday)	<b>Charanga</b> (half of Friday afternoon)
April 8th			Revision lesson	RE Being merciful and forgiving unit 8 lesson 1 what is forgiveness and mercy and then lesson 2 What do Christians teach about love? What do Christians learn from a Bible story about forgiveness and showing mercy?		Time runs and score runs Kick ball over long and short distances				l wanna play in a band part 1
15th April	Compare and understand differences about how technology has changed in our lifetimes (children and teachers) and in the past		How do plants grow and change	lesson 2 What do Christians teach about love? What do Christians learn from a Bible story about forgiveness and showing mercy?		Kick a ball into a space using different parts of the foot Stop a ball with control using foot	Residential	Residential		I wanna play in a band part 1
22 <sup>nd</sup> April	Compare and understand differences about how technology has changed in our lifetimes (children and teachers) and in the past		Where will they grow	RE unit Being merciful and forgiving what unit 8 lesson 3		Respond to how a ball is bowled Work as a team to keep the ball	Superhero figures	Ebook lesson 4 Use technology purposefully to create, organise, store, manipulate and retrieve digital content		

29 <sup>th</sup> April	Know why technology is important to us for communicating and leisure	Know that animals, including humans, have offspring which grow into adults	What do Christians teach about Gods love?		Learn about the role of the wicketkeeper Bounce ball with partner	Multimedia superheroes part 1	Ebook lesson 5 Use technology purposefully to create, organise, store, manipulate and retrieve digital content.	Music is all around part 1
6 <sup>th</sup> May 4 day week		Know that animals, including humans, have offspring which grow into adults		Puzzle 5 relationships Jigsaw piece 1 understanding everyone's family is different	Role of backstop Bounce ball while moving		Algorithms lesson 2 use logical reasoning to predict the behaviour of simple programs	Music is all around part 2
13 <sup>th</sup> May	Understand the importance of William Caxton and Tim Berners- Lee in the development of technology	Know what humans need to stay alive – water, food and air - recap		Puzzel 5 relationships Jigsaw puzzle piece 2 understanding physical contact that I like and that I don't like	Bowl underarm with accuracy Pass the ball forward in a game		Algorithms lesson 3 create and debug simple programs	Saying sorry
20 <sup>th</sup> May	Understand the importance of William Caxton and Tim Berners-	Know what humans need to stay alive –		Puzzel 5 relationships jigsaw puzzle piece 3	Feed a ball to partner	Multi media superheroes part 2	Algorithms lesson 4 Use logical reasoning to	The sunshine song part 1
	Lee in the			understanding			predict the	

	development of technology		water, food air - recap		problem solving when conflicts occur with my friends	Throw different types of equipment	Multi media superheroes part 3	behaviour of simple programs		
					Half term					
Summer 2	History	DT Moving Monsters	Science	RE Being courageous and confident Being loyal Contemplation	PSHE Changing Me	PE x2 lessons Send and Return (Unit 2) Attack, Defend and Shoot (Unit 2)	Art Mixed media - superheroes	Computing Finish Simple algorithms Collecting organising and presenting data (Half of Friday afternoon)	Geography	Music – charanga (half of Friday afternoon)
3 <sup>rd</sup> June	Know the significant of Ada Lovelace in the development of a computer	Pivots, levers and linkages	Revision lesson		Jigsaw puzzle piece 2 growing from young to old	Send ball to different parts of the court Move to space after passing the ball	Superhero write u			The sunshine song part 2
10 <sup>th</sup> June SATS week?		Making linkages	To describe the basic needs of animals, including humans, for survival		Jigsaw puzzle piece 3 – the changing me	Throw and catch in a seated position Pass and move forwards to a target		Presenting data lesson 1 Use technology safely and respectfully		Four white horses part 1
17 <sup>th</sup> June	Know the significant of Ada Lovelace in the development of a computer	Designing my monster	To describe the basic needs of animals, including humans, for survival		Jigsaw puzzle piece 4 – boys and girls bodies	Accurately serve the ball Position selves as a goalkeeper		Presenting data lesson 2 Use technology purposefully to create, organise, store, manipulate and retrieve digital content		Four white horses part 2

10 <sup>th</sup> June	Know the significant	Making my	Understand and		Jigsaw puzzle piece 5 –	Use overarm attacking shots	Presenting data lesson 3	Down by the
	technology in	monster	name the main		assertiveness	SHOLS	Use technology	bay
	the		food groups.				purposefully to	
	developmen-					Intercept a ball from a	create,	
	write					partner	organise, store,	
							manipulate and retrieve digital	
							content	
17 <sup>th</sup> June	Know the	Finish making	Understand and	R.E disposition unit 11:		Manage what we should	Presenting data	Assessment
	significant	my monster	name the main	Being curious and		be doing within	lesson 4	checkpoint
	technology in		food groups.	valuing knowledge		competition	Use technology	
	the developmen-		i e e a Bi e a per	lesson 1- why is why important			purposefully to create,	
	write			important		Use skills learnt in	organise, store,	
						competition	manipulate and	
							retrieve digital	
24 <sup>th</sup> June	_			R.E disposition unit 11:			content	
24 <sup>th</sup> June			Know that a	Being curious and		Play game of tennis	Presenting data lesson 5	
			balanced diet is	valuing knowledge			Use technology	
			important for	lesson 2 – what do we		Play game of dodgeball	purposefully to	
			our health.	need to know			create,	
							organise, store,	
							manipulate and retrieve digital	
							content	
1 <sup>st</sup> July			Know that a	R.E disposition unit 11:				
			balanced diet is	Being curious and				
			important for	valuing knowledge lesson 3 – how do				
			our health.	believers of				
				Christianity learn				
				about God				
8 <sup>th</sup> July								
5 July			Know that					
			exercise, diet					
			and hygiene are					
			important for					
arth i I			humans.					
15 <sup>th</sup> July			Know that					
			exercise, diet					
			and hygiene are					
			important for					
			humans.					