Year 1 Yearly Overview Long Term Plan							
			Overview Long				
Subject	Autumn 1  How have toys changed over the years?	Autumn 2 What do I know about the UK and where I live in Edwinstowe?	Spring 1 Why do we still talk about Florence Nightingale and Mary Seacole today?	Spring 2 Why are some places always hot and others always cold?	Summer 1 Why do we have castles?	Summer 2 Why is Cleethorpes so different to Edwinstowe?	
Quality text	Traction man  Fiction a story about	Winter Sleep	Look up!	Beegu	Rapunzel	Storm Whale	
Writing outcomes	a toy	Report about the Edwinstowe	Fiction story about a heroine	Report about the weather	Explanation of the features of a castle	Recount about the sports day	
Maths	Place Value within 10. 4 weeks Addition and Subtraction within 10. 2 weeks	Addition and Subtraction within 10. 1 weeks Shape. 1 week Place Value within 20. 2 weeks Assessment	Consolidation 1 week Addition and Subtraction within 20. 3weeks Place Value within 50. 2 weeks	Place Value within 50.  1 week Length and Height. 2 weeks Weight and volume. 2 weeks Assessment/ Consolidation 1 week	Consolidation 1 week Multiplication and Division. 3 weeks Fractions. 2 weeks	Position and Direction.  1 week Place Value within 100. 2 weeks Money. 1 week Time. 2 weeks Assessment 1 week	
Geography/History  Key Areas	Know which toys are the oldest and youngest and put them	Use maps to locate the four countries of the UK, their capital	Know who Florence Nightingale was.	Use maps and the globe to locate the equator, the North Pole and the South Pole.	Know what a caslte is. Know how castles were used to protect people.	Use maps to locate the nearest seaside resorts to the school.	

	in chronological order.  Know why toys have changed so much over time and link to inventions.  Know what toys were like when your grandparents were children.  Know what toys were like when your parents were children.  Know which toys you don't have today that you have liked.	cities and the main seas. Find out what an address and postcode is. Use a local map to find the streets around the school. Know what road signs tell us. Know the names of their nearest towns and cities.	Know who Mary Seacole was. Know what Florence Nightingale and Mary Seacole have in common. Know how they both helped to change the way hospitals are run. Know about another black person that helped to make the world a better place.	Know how people have adapted to live in a very cold climate. Know that in the polar regions it can be dark or light all day. Know how we keep a record of the weather in our locality and in other places in the world. Know how people have adapted to live in a very hot climate.	Know why there is a castle in Nottingham. Know what are the features of a castle. Know why castles features in our best loved stories.	Know some of the key physical features associated with a seaside resort. Know why people often visit seaside resorts for a short or long holiday. Know why hotels, cafes and souvenir shops are often found in these resorts. Know why some resorts have lighthouses and almost all have RNLI presence.
Geography/History Objectives	Observe changes within living memory.	Use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map To use basic geographical vocabulary to refer to: key human features,	Study the lives of significant individuals in the past who have contributed to national and international achievements.  Some should be used to compare aspects of life in different periods Learn about events beyond living memory that are	daily weather patterns	To learn about significant historical events, people and places in their own locality.	Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use

Name and locate the	significant			and construct basic
world's 7 continents	nationally or			symbols in a key
and 5 oceans	globally.			
				To use basic
Name, locate and				geographical
identify				vocabulary to refer to:
characteristics of	. Pro	Tyre.		key human features,
the 4 countries and	0. 1 1 1	No.		including: city, town,
capital cities of the		1400		village, factory, farm,
United Kingdom and				house, office, port,
its surrounding seas	<sub>S</sub> , Priz			harbour and shop
NOT .				'
Use world maps,		C1.		Events beyond living
atlases and globes to	1000			memory
identify the United		The second second	No.	J
Kingdom and its		100		
countries, as well as				
the countries,		A 100 M		
continents and				
oceans studied at				
this key stage	4000	200		
	D. (1000)	-400		
Understand	- 100 CO	400		
geographical	100,7000			
similarities and	V 30 A			
differences through				
studying the human				
and physical				
geography of a				
small area of the				
United Kingdom,				
and of a small area				
in a contrasting	100°			
 J		70		

Art/DT  Create a sin up toy simil children wi played with past.  Key areas  Find out about the past, espectations before etc.  Design an in which has a	ar to one Il have Il have In the  Find out about Edwinstowe and explore initial ideas Design an initial idea, which focuses on gluing different textiles Gather resources	Portraits drawing and printing  To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space	Create a house for Beegu (structure)  Read the book Beegu and talk about initial ideas  Design an initial idea, has to be strong and big enough to include a bed  Gather resources and make a product that	Hot and cold colours painting  To use a range of materials creatively to design and make products  To use drawing, painting and sculpture to develop and share their ideas, experiences	Land art 3D sculpture  About the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their
Ensure that moving part enough whe making stage Evaluate the product ago original bri	original brief.  n the ge begins  Design purposeful, functional, appealing products		Evaluate the final product against the original brief and consider how they might have made changes  Design purposeful,		
Design purp functional,			functional, appealing products for themselves		Fruit salad

	Musical spotlight: My musical heartbeat	Musical spotlight: Dance, sing and play!	Musical spotlight: Exploring sounds	Musical spotlight: Learning to listen	Musical spotlight: Having fun with improvisation	Musical spotlight: Let's perform together!
Objectives	when we sing together?	stories about the past?	make the world a better place?	understand our neighbour?	help us through the day?	about looking after our planet?
	can we make friends	does music tell	How does music	does music help us to	songs can we sing to	does music teach us
1usic	Social Question: How	Social Question: How	Social Question:	Social Question: How	Social Question: What	Social Question: How
	their products.		100			
	use mechanisms, in	7		and components,		
	tasks Explore and	100	. 4000	wide range of materials		
	perform practical	\.		Select from and use a		
	equipment to	· ×	7	stiffer and more stable		
	Select from and use a range of tools and	N	0.07	be made stronger, stiffer and more stable		
			400	exploring how they can		
	technology	E-1		Build structures,	5	
	communication	C1 6				
	information and			technology		
	appropriate,	YO		communication		
	mock-ups and, where	7.00		information and		
	ideas through talking, drawing, templates,	technology		and, where appropriate,		
	communicate their	communication technology		templates, mock-ups and, where		comes from.
	model and	information and	A P 177	talking, drawing,		Understand where food
	Generate, develop,	appropriate,	275	their ideas through		
		and, where		model and communicate		dishes
	criteria	templates, mock-ups		Generate, develop,		varied diet to prepare
bjectives	users based on design	talking, drawing,		J		of a healthy and
	products for themselves and other	communicate their ideas through		and other users based on design criteria		Use the basic principle

has a musico music, 'pulse' the mu and si music to find	heartbeat - a al heartbeat. In , we call it the or the 'beat' of usic. Listening inging to the and songs, try d and keep the or steady beat er.	Music is made up of long and short sounds called 'rhythm' and high and low sounds that we call 'pitch'. Dancing, singing and playing instruments with the music, explore these sounds and how they work together.	Music is made up of high and low sounds, long and short sounds, and loud and quiet sounds. Explore these sounds and create simple melodies.	Listening is very important. Listen with your eyes and ears, and feel sound in your body.	Improvising is and exciting activity where everyone is creating something new. It can be a melody or a rhythm. Improvise individually or in groups.	Singing, dancing and playing together is called 'performing'. Plan a concert together to celebrate all the songs learnt this year.
PE Dance.	/ Gym	Team	Multi-skills/Team	Net games	Outdoor	Striking and fielding
appar		games/attacking	games		Athletics/Sports day	
Objectives		&defending games		Participate in team	practise.	Participate in team
3	m dances using	M	Master basic	games, developing simple		games, developing
		Master basic	movements	tactics for attacking		simple tactics for
patter		movements including running, jumping,	including running, jumping,	and def <mark>ending</mark>		attacking and defending
		throwing and	throwing and	A		aejenanig
		catching, as well as	catching, as well	407		
		developing balance,	as developing	4007		
		agility and co-	balance, agility			
		ordination, and	and co-			
		begin to apply these	ordination, and			
		in a range of activities.	begin to apply			
		activities.	these in a range of activities.			
			oj activities.			

Science Ever	eryday materials	Seasonal Change 1	Animals knowing	Classification of animals	Seasonal Changes 2	Plants
			seen parts of the human body	animais		
Key areas			Direction of the Control of the Cont		Name the seasons and	Know the name of the
	ow the name of the	Name the seasons	Know the names of	Know what we mean by	know the months	main parts of plants,
	terials that make	and know the	the seen parts of	carnivore, omnivore	associated with each	including roots, stem,
	the school	months associated	the human body	and herbivore	Know about the type of	leaf and petal
	ow why some	with each	Know the names of	Know about and	weather in each season	Know the part that
	terials have been	Know about the type	the f <mark>ive senses</mark>	identify reptiles,	Observe and know	each part of a plant
	ed for certain tasks	of weather in each		mammals and	about the changes in	plays in keeping a
	rk out which	season	Identify, name,	amphibians a minimum a min	the seasons	plant healthy
	terials are suitable	Observe and know	draw and label	Recognise some of the		Name a number of wild
3	certain things	about the changes	the basic parts of	birds in the locality	Observe changes across	and garden flowers
	sign a suitable bed	in the seasons	the human body	Know how to sort by	the 4 seasons	Name the main parts
for	· a favourite toy		and say which	living, not living and		of a tree
D		Observe changes	part of the body	never liv <mark>ing</mark>	Observe and describe	Plant a seed or bulb
	tinguish between an	across the 4 seasons	is associ <mark>ated with</mark>	T.L. IV.C.	weather associated	and watch it grow
9	ect and the		each sense.	Identify and name a	with the seasons and	Identify and name a
	terial from which	Observe and	B. 1000	variety of common	how day length varies.	variety of common
it is	is made	describe weather	The William	animals including, fish,		wild and garden
Tdom		associated with the	Mary Control	amphibians, reptiles, birds and mammals		plants, including deciduous and
	entify and name a riety of everyday	seasons and how	VI Charles	variety of common		evergreen trees.
	terials, including	day length varies.		3 3		J
	od, plastic, glass,			animals (fish, amphibians, reptiles,		Identify and describe the basic structure of
	tal, water, and			birds and mammals		a variety of common
rock	,			including pets)		flowering plants,
11001				including pers		including trees
Desc	scribe the simple		197 100	Identify and name a		
	ysical properties of			variety of common		
	J I I I I I I I I I		87	animals that are		

Objectives	a variety of everyday materials			carnivores, herbivores and omnivores		
Objectives	Compare and group together a variety of everyday materials on the basis of their simple physical properties	68W	n Pri	Describe and compare the structure of a		
Computing	Computing systems and networks Technology all around us	Creating media  Digital painting	Programming  Moving robot	Data and information Grouping data	Creating media  Digital writing	Programming Programming animations
RE Notts Agreed Syllabus 2021-2026	How do we show we care for others? Why does it matter?  Religions: Christianity and Judaism	Who celebrates what and why? Religions: Christianity and Judaism	Stories of Jesus: Wh them? Religions: Christian	at can we learn from	In what ways are churc important to believers? Religions: Christianity a	<b>3 3 3</b>

PSHCE	Health and Wellbeing	Health and	Relationships	Relationships Feelings	Living in the Wider	Living in the Wider
SCARF	Healthy Lifestyles	Wellbeing Growing	Healthy	and Emotions	World Rules, Rights and	World
	Eat well	and Changing	Relationships	Thinking about feelings	Responsibilities	Caring for the
	Our feelings	Then and now	Surprises and	Who are our special	Why we have classroom	Environment
	Catch it! Bin it! Kill	Inside my wonderful	secrets	people?	rules	Around and about the
	it!	body!	Good or bad	Feelings and bodies	Taking care of	school
	I can eat a rainbow	Keeping privates	touches?	Relationships > Valuing	something	Living in the Wider
	Healthy me	private	Unkind, tease or	Difference	Our special people	World
	Super sleep	Taking care of a	bully?	It's not fair!	balloons	Money
	' '	baby	Who can help?	Good friends	Basic first aid	How should we look
	Health and Wellbeing	1 7 1 10	How are you	Same or different?	J	after our money?
	Keeping Safe	767	listening?	"		
	Who can help?		Pass on the	C1.		
	School rules	( ) ( )	praise!			
				The second second		
		4.7		The state of the s	2	
		No. 1	0.00	4507		
Reflection	Grandparents Day		Soldiers and	Recordings of Weather		
		- No.	Nurses day-	reports		
		70.				
			b. <i>1</i> 000			