What is inside the castle walls? Spring term 1 2023

	9/1	16/1	23/1	30/1	6/2	13/2	20/2	
							HALF TERM	
Texts to support	Castles powerpoint	Non-fiction Castles	Non-fiction Queen Elizabeth A Platinum Jubile Celebration.	Non-fiction Castles What people eat.	How to catch a dragon.	Adventures stories. Language		
WOW element	What is in the box?	Castle classroom doors.						
Real Maths & Role play English	Castle market sta			Castle gift shop			1	
	books.I can use aI know the difference between a storybookI can use aand an information book.I can use aI can use my phonic knowledge to decodephoneticallywords.Using a capEXS-I can blend sounds in unfamiliar wordsbeginning to			I can begin to forn use a capital letters use a vocabulary b segment spoken w tically plausible wa a capital letter for	s and full stops mo ank to help me us ords into phonem ay. names of people, entences using a	ostly accurately. I se interesting word es and represent places, the days capital letter and	can say out loud what I a	Iling many words in a
Handwriting letters	1 PB	RDU	LEF	MA	TIJ	HKN	CG0	
Phonics sounds and words	ee/ y funny /e/ ea head /w/ wh wheel /oa/ oe ou toe shoulder	/igh/ y fly /oa/ ow snow /j/ g giant /f/ ph phone	/// le al apple metal /s/ c ice /v/ ve give	/u/ o-e o ou some mother young /z/ se cheese /s/ se ce mouse fence /ee/ ey don- key	Grow the code: /oo/ u ew ue u-e ui ou oo fruit soup /ee/ ea e e-e ie ey y ee /s/ c se ce ss /z/ se s zz /oa/ ow oe ou o- e o o			
	any many again	who whole where two	school call different	thought through friend work				
Maths								
Science	Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.		Distinguish between an object and the material from which it is made.		Describe the sin properties of a everyday mater	variety of		

Science			Identify and nam everyday materia wood, plastic, gla and rock. Identify and Use observatio suggest Answe Comparing the h to a Castle. Sorting rocks Investigate what	als, including ass, metal, water, d classify ns and ideas to <u>rs to questions</u> ouse we live in	Compare and g variety of every on the basis of physical proper Would a glass useful? Use explorify	their simple ties. sword be		
Investigations			for a strong castl		best materials			
	I can Perform sir	mple tests. I can ide	ntify and classify.					
PSHE	I know that everyone's body belongs to them.	I know about the NSPCC 'pants' rule.	I know who to talk to if I feel unsafe. •	I know who to talk to if others are unsafe.	I know about the dangers online.	I know who to ask for help if I feel unsafe online.	I know not to share information online.	
	NSPCC 'Pants so Pantasaurous. Fo plan on NSPCC	ing for the toilet rulesTime for Us – rich discussion with adults in the classroom.Relate to the e safety day- share the books.RecappingDon NSPCC website. Watch ANTS presentation as aTime for Us – rich discussion with adults in the classroom.Relate to the e safety day- share the books.RecappingThrough carefully selected books - Webster's Friend, Troll Stinks Safer Internet Day activities Possible visit from Digital PCSORecapping		Recapping areas of	learning as needed			
Computing	I can use technology purposefully to create, organise, store, manipulate and retrieve digital content. I understand what algorithms are.		I understand what algorithms	I know algorit	hms are as programmes	I can use technology organise, store, man digital content.	purposefully to create, ipulate and retrieve	
		Take a picture o using a camera. capti software. Vocabulary: key bar, enter, retur create	Add a on using j2e Jboard, space	sequence the soi Recap the BeeB Input instruction right. Exploration in the iPads. Access ap Scr	hms using 'Baby Shark' lesson. The aim is to ag in the correct order. ot features and what they do. s on a BeeBot – using forward, backwards, left, e Technology Zone: BeeBot, Computer, Camera, ps: j2e software – JIT Turtle atch		backwards, left,	J2E Animate – Create a simple animation of a dragon. Research castles and explore their location on google maps.
				Koo <mark>Vocabulary:</mark> alg	dable <mark>orithm, sequenc</mark>	<mark>e, precise, fix</mark>		Sketch a song – Create a sequence of

					sounds in the style of Medieval music.	
	 I know abo I keep perso I can identi online techn E-Safety Day to Safer Internet I Visit from the I 	o explore; Day activities		itent or contact on		
History	To be taught about significant h locality.	storical events, people and places in their ow	'n			
	Children will explore castles and find out about the features of them. Children will look at artefacts from the past and begin to ask and answer questions about old and new objects. Medieval (500- 1400AD)	Links to Royal Crown Derby will be made during this topic.				
Geography		y characteristics of the 4 countries and agdom and its surrounding seas	differences throu	I will understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom		
	Find the four countries of Uni Identify the main characterist England: Natural flat landscap Ireland: Coastal mountains Scotland: Highlands/Midlands Wales: Coastal plains, mount Research castles in the four c Bolsover Castle – England Blarney Castle – Ireland	be, dales, moors, rolling hills s/Uplands ains and valleys			g the royal family and astle/Buckingham	

	Edinburgh Castle – Scotland						
	Conwy Castle - Wales						
RE	believe? Talk about some	an and what do they e simple ideas about about God and Jesus	Re-tell a story that shows what Christians might think about God, in words, drama and pictures, suggesting what it means (A2).	Talk about issues of good and bad, right and wrong arising from the stories (C3).	Ask some questions about believing in God and offer some ideas of their own (C1)		
	Share stories that help to show how Christians think of God e.g. the book of Jonah in the Old Testament, the Annunciation (Luke1:26–56), the lost son (Luke 15:11–32) and Pentecost (Acts 2:1–13). Describe some of the beliefs that Christians hold about God e.g. all-powerful, loving, close to every person, forgiving. Give opportunities for children to reflect on and express their own big questions about life and God, in particular through discussion, art, music and drama e.g responding to the question 'Where is God?' through art. Using a suitable children's Bible (e.g. The Lion Storyteller Bible or New International Children's Version), share stories that show the importance of Jesus to Christians. Linking with these stories, describe some of the beliefs that Christians hold about Jesus e.g. that he was kind to people in need, that he performed miracles, that he is the son of God. Investigate how Christians follow teaching from the Bible about how to live their lives e.g. prayer and worship, treating others kindly. Hear and think about some prayers Christians use. Experience thanking and being thanked, praising and being praised, and connect this experience simply to an idea about worship.						
Art	Use a variety of painting	equipment including non standard equipment for painting e.g bottle ends, sponges, lego bricks, as wellstarting points: looking closely through observation from primary and secondary sources, drawing		Identify which p most appropria desired effect e. round, flat.	te for the g thick, thin,	Use a variety of materials to make 3D sculptures in a variety of sizes, working independently or collaboratively as a group. E.g, recycles materials, natural materials-	Use language around geometric, symmetrical, tessellate.
	-Use strips of card to paint a building/ castle	-draw buildings (inclu and local buildings) secondary pictures/ p primary on school tr	from photos, and	flat to make a d	f brushes round castle painting ntbrush to block work on top	/ Explicitly learn joining techniques and create	-Redesign a modern castle in the style of Zaha Hadid

DT				
	 Structures: Freestanding structures Design, make and evaluate a shelter (product) for polar explorers/ Inuit people (user) for staying safe and warm (purpose). Making a freestanding structure. (Outlined in project on a page document) Designing Generate ideas based on simple design criteria and their own experiences, explaining what they could make. • Develop, model and communicate their ideas through talking, mock-ups and drawings. 	Making • Plan by suggesting what to do next. • Select and use tools, skills and techniques, explaining their choices. • Select new and reclaimed materials and construction kits to build their structures. • Use simple finishing techniques suitable for the structure they are creating.	Evaluating • Explore a range of existing freestanding structures in the school and local environment e.g. everyday products and buildings. • Evaluate their product by discussing how well it works in relation to the purpose, the user and whether it meets the original design criteria. Technical knowledge and understanding • Know how to make freestanding structures stronger, stiffer and more stable. • Know and use technical vocabulary relevant to the project.	
Music		the same pitch, respon stop, start, loud, quiet) The King is in the Cas Listen: and identify a s pattern. Play: contrasting accor structure. Sing: change voices to performing appropriate	n memory, singing collectively and at ding to simple visual directions (e.g.) and counting in. title (Sing up planning unit) simple song structure and rhyme npaniments to reinforce the verse suit different characters while	I can respond musically to recorded/live music using the inter-related dimension of pulse/beat, rhythm and pitch. Listen and move to music from medieval / tudor times on BBC school radio website. <u>Tudor music - BBC</u> <u>Teach</u> Create simple dances
PE-	REAL Gym Unit 5- Physical			– medieval afternoon.