Subject	Key vocabulary –	Meaning	Key facts	Key knowledge	Key Skills I will learn	l know more l can do
0	Addition	Where two or more number parts are combined to make a larger number	addition• add• more• plus• rmake• sum• total• altogether $5 + 4 = 9$ $5 = 4 + 9$	 I know that when I add 2 numbers together they are parts which make a bigger number I know that a number sentence can be written in any order and it still means the same 	 I will be able to write down a number sentence I will be able to solve addition and subtraction problems. I will know my 	I can be confident in using simple mathematical symbols. I can understand the best method to
Maths – Addition and Place Value within 20	Fact Family	Number sentences which contain the same numbers and mean the same thing but are written in a different order or with a different number operation.	4+5=9 $9=5+4$	thing - I know that there are 12 different ways 2 numbers can be added together to make 10	number bonds to 10. - I can solve addition problems by using various	solve problems. I can talk about the properties of
n and Pl	Number bonds	Combinations of 2 numbers to create the same whole number.	0 1 2 3 4 5 10 5 6 7 8 9 10	 I can understand that I don't have to start at 1 to find a 	methods such as counting on.	2D and 3D shapes to help identify them.
ths – Additio	Count on	Placing a number in your head and counting on to the next number rather than counting from 1 each time.	$\begin{array}{cccc} 0+10=10 & 10+0=10 \\ 1+9=10 & 9+1=10 \\ 2+8=10 & 8+2=10 \\ 3+7=10 & 7+3=10 \\ 4+6=10 & 6+4=10 \end{array}$	total of 2 amounts and know to hold 1 number in my head. - I know that when I	 I can recognise and name 2D and 3D shapes. 	
Mat	Subtractio n	Where one or more number parts is taken away from a whole number to be left with the remaining part of the whole number.	5 + 5 = 10 5 + 5 = 10 Counting on	subtract a part from a whole I will find a smaller number which is a part. - I know that I count	-	
	Difference	How many it is between 2 numbers.	Z+***= 8	how many numbers are between 2 numbers to find the		
	Compare	Seeing which numbers are greater or less than each other.		difference.		

3D shape	A shape that is 'fat' it has height, depth and width	- I know that 3D shapes are 'fat'	
2D Shape	A shape that is 'flat' it has height and width	 I know 2D shapes are 'flat' 	
Patterns	Things which repeat in an order.		
Tens and Ones	A method of understanding a numbers worth or value		
1 more	The number that is after the number I have when I count		
1 less	The number that is before the number that I have when I count.		

Compare	Using the language 'greater than' and 'less than'	subtraction - subtract - minus - leave - less - take away - difference between		
		equals		
		'MMM To find the difference between two numbers count on from the smaller number until you make the larger number		
		Find the difference between 6 and 3 1 2 3 4 5 6 7 The difference is 3		
		3D shapes		
		cuboid cylinder cube cone		
		2D shapes		

	1		Year I Autumn Term Z Knowledge	organiser		
			circle rectangle square triangle Patterns			
	letter	A written form of communications		 I can understand what a letter is 	 I can write clear cohesive 	- I can write a
	instruction s	Sentences formed together to tell you how to complete a task.		 I can understand what instructions 	sentences. - I can re-tell a	set of instruc
	adjectives	Describing words		are - I can understand a sentence needs a	familiar story. - I can write the beginning,	tions - I can write a
	characters	Who is in the story		capital letter, finger spaces and a full	middle and end. - I can use	simple letter
	setting	Where the story happens		stop. - I can understand	adjectives to describe a	- I can recite
	Curly caterpillar letters	Letters that start with the c shape, C, a, d, g, q, e		 I can understand what adjectives are I can understand who the characters 	character - I can use adjectives to	and perfor m a
	story	A description of something that has happened, either true or made up		are in a book - I can understand	describe a setting.	m a poem with
Ļ	Fiction	Something that is made up or not true		what the settings	- I can form my letters	action
English	Non-fiction	Something that is factual and true		are in a book	correctly.	S.

Ladder	Letters which start at the top and go in a		- I can know the	- I can talk about	
letters	downward direction to begin with.	green clever long	rhyme to form my	a poem	
			letters correctly.		
		Adjectives	- I can understand		
		An adjective is a word that describes a noun (the name of a thing or a place).	that stories have a		
		beautiful	beginning a middle		
		helpful	and an end.		
			- I can understand		
			what a poem is		
		Characters			
		Who is the story about?			
		Sa Charles L Martin Thinks			
		This may be people, animals, and sometimes objects that are alive.			
		NUMBER -			
		finger Capital letter spaces full stop			
		Capital letter spaces full stop			
		How to make the perfect sentence.			
		in t			
		well formed write on the line			
		and tidy make sense			
		C. H.			
		Setting			
		Where and when does the story take place?			
		<u></u>			

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			Curly Caterpillar Letters C Q </th <th></th> <th></th> <th></th>			
	weather	The weather includes the temperature outside, the wind direction and strength, as well as rain, cloud, snow and sun.	The Four Seasons	 I can know that the amount of daylight hours 	 I can observe and describe the 	 I can keep a weather
	season Autumn	In places like the UK, there are four seasons each year, autumn, winter, spring and summer. In autumn, the weather begins to get colder. The leaves start to fall from the trees. The amount of daylight becomes less. This means the daytimes are shorter and the night times are longer.	autumnwinterSeptemberDecemberOctoberJanuaryNovemberFebruaryspringsummerMarchJune	 change with every season It know it is not safe to look directly at the sun I know the weather changes in every season I can understand why we 	 daylight hours in Autumn and Winter I can observe and describe weather changes in Autumn and Winter 	chart for my homework. I can draw sort Autumnal
Science	winter	In winter, the weather is much colder. Sometimes it is cold enough to freeze, leaving frost and ice on the ground. It sometimes snows. Many trees have bare branches as all their leaves have fallen off. The daytimes are the shortest in the year and the night times are the longest.	April May July August Daylight Hours Meeth Sept Oct Nov Dee Jan Feb Mar Apr May Jane July Aug Hear of Daylight 33 11 9 6 6 10 12 16 16 18 10 10 10	 Tcan understand why we carry out experiments `I can understand that experiments produce results 	 I can observe and describe the changes to my environment during Autumn and Winter 	and Winter environme ntal factors into categories.
	Daylight	Daylight is when it is light outside. The amount of daylight changes with each season.	Equipment		 I can explain why I am carrying out an 	 I can carry out a
	Experiment	A process to find out something new			experiment	simple experiment
	Prediction	What you think you will find out				

		fear I Autumn ferm 2 Knowledge	- 0		
Equipment Method Results	What things you need to carry out your experiment What steps you will do to carry out the experiment What you found out			 I can explain how I am going to carry out an experiment I can think of equipment I might need to carry out an experiment I can talk about what I discovered from my experiment 	and recor the result
senses	Senses provide our brains with sensory feedback from our bodies.	Sight	- To learn that humans have five different	- To tune in to each sense	
smell	We use our noses to smell different scents.	Smell	senses - To know what they	- To compare different	
taste	We have taste buds on our tongues to taste different foods.		are called - To know which body	textures, sounds, smells,	
touch	Our skin is sensitive and sends signals to our brain.		part is connected with the five senses	tastes and sights - To know the	
sight	We use our eyes to see the world around us.	Touch Taste		- To know the name of the body part	
hearing	We use our ears to listen to sounds.	AN A		connected to a sense	

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	Body Parts	Specific parts of our bodies.		 To learn the names of 	- To point		
		Specific parts have specific		the main body parts	correctly to		
		functions.		(head, neck, elbows, arms, legs,	each body part		
				knees, face, ears, eyes, hair,	when asked		
				mouth, teeth)			
History – Previous Half Term							
те _й	Man	A nictorial representation of an		- I know that there are	- I can name the	Lean	
	Мар	A pictorial representation of an				- I can	
		area of land or sea.	4 countries of the UK	4 countries in the UK	4 countries in	confide	
	Country	A piece of land on earth	× 2000			ntly	
			country has a capital - I can name the city. capital city of	use			
	Earth	The planet we live on		,		maps.	
				 I know the names of 	each country in	- I can	
	United	Piece of land on earth where we	UNITED	the 4 countries of the	the UK.	unders	
h	Kingdom	live and which is made of 4	KINGDOM 🚽 👘	UK	 I can find the 	tand	
Geography		countries	VILES DELVID	 I know the name of 	UK on a map of	why	
080	Capital city	The main city in a region where		the 4 capital cities in	the world.	landma	
Ge		government (people who make		the UK.	 I can find the 4 	rks are	
		laws) are based.		- I know that I can use a	countries of the	import	
	landmark	features or structures around the	-	map to identify where	UK on a map of	ant	
	lanumark			the United Kingdom is	the UK and		
		world that are easily recognised or		on earth.	their capital		
		unique		- I can explain what a	cities.		
	Significant	Something that has meaning	1	landmark is	- I can name		
	places				famous		
	P						

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Local environmen t	Physical surroundings that are close or nearby to the person	Capital cities of the UK	 I can understand what a significant place is. I can explain what my local environment is. I can understand what a map is and what it is used for. 	landmarks in the 4 capital cities of the UK. - I can talk about my local environment. - I can create a map of my local environment	

	Criteria	A way in which something was judged	purple mash	 To sort items using a range of criteria To sort items on the computer using the 'grouping' activities on purple mash I know what a login is I know what a 	 I can login to my Purple Mash account using my username and password I can log out of my Purple Mash Account 	- I can login to Purple Mash at home when I do my
	Grouping	Objects arranged and put together because they have features in common		username is - I know what a password is	 I can group and sort the shapes depending on the criteria 	homew ork
	Sort	Put things together by features they have in common	2Do It Yourself		the chiena	
orting	Login	Using a username and password to access a system.				
Computing - Grouping and Sorting	Log out	Leaving a computer system				
	Username	The letters I put in so that the computer knows it is me!				
	Password	Number/ pictures entered after the username to gain access to an online site.				
Com	Menu	A button which gives the user different options.				
Art – Previous Half Term						
a Lamps	Design	Plan or drawing of what the finished product will look like and what it's function is.	Design	 I can understand why I need to design a product before I make it I can understand what 	 I can design a product based on a criteria I can talk about how I made my 	- I can talk about why I design
DT – Diva Lamps	Evaluate	Looking at how the product has been made compared to the design criteria		 a criteria is. I can understand what need to evaluate a product. 	product - I can evaluate my product based on the	ed a produc t

			Teal I Autuinin Terin Z Knowledge	organiser	1	
	Materials criteria	What something is created from An explanation of what product is wanting to be made.		 I can name various materials 	criteria l designed it from.	- I can talk about why I used certain materi
			Evaluation GOOD POINTS PRODUCT PHOTOGRAPHS IMPROVEMENTS			als - I can
	audience	The people who would purchase or use the created product.	It is the overall design of my synchradia at the synchradiant at the synchrediant at the synchradiant at the synchradiant at t			clearly evaluat e my produc t.
	purpose	What the product will be used for.	approximation bit doess dual encodity pind fer traination of pinges with well. The traination of pinges with well. The statement of pinges with well. The statement of pinges with well. The statement of the codit of the codit of the statement of the codit of the codition of the codit of the codition of the codition of the codition of the codition of the codition of the codition of the co			
			Materials			
Music – Dance, Sing and Play	Rhythm	Long and short sounds within music.		 Music is made up of long and short sounds called 'rhythm' Music is made up of high and low sounds that we call 'pitch' 	 I can hear the difference between the long and short sounds 	

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	Pitch	High and low sounds within music.	real Production Period & Robinedge	 Exploration of rhythm and pitch through dance, singing and play Christmas Nativity songs 	 I can hear the difference between the high and low sounds I can keep time to the rhythm of the music I can have a go at performing our class Christmas song 3 	
	Rolling	When an object travels along a surface	Rolling	 I can explain how to effectively roll a ball I can explain how to effectively collect a ball that has been 	 I can effectively roll a ball with 1 hand through a gate. I can effectively 	- I can balanc e a ball on
PE - Handball	Collecting	Retrieving the object which has been passed to you.	Bouncing	rolled or thrown to me. - I can explain how to effectively bounce a	collect a ball with 2 hands that has been rolled to me.	various parts of my body. - l can
	Bouncing	When an object travels by throwing it hits a surface before continuing through the air.		ball. - I can explain how to effectively catch a ball. - I can explain how to effectively dribble a	 I can effectively bounce a ball to a partner using 	dribble a ball across a pitch avoidin
	Catching	Receiving an object that has travelled towards you.		ball. - I can explain how to effectively throw a ball.		g obstacl es.

Dribbling	Travelling with an object by	- I can explain what I	-	l can
	continuously bouncing it.	need to do to be a		combin
		defender in a game.		е
				movem
				ents
Throwing	Pushing an object through the air.			with a
				ball to
				pass to
				а

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Defending	resisting an attack made on	Rolling		partner		
	someone or something					
		Bouncing				
		Catching				
		Catching isbutterstock.com - 115153567				
		Dribbling				

		I	fear I Autumn Term 2 Knowledge	Organisei		
			Throwing Sefending			
RE: What is the Nativity and	Bible Important book	The holy book of Christianity. A book that has meaning	Bible	 I can understand that the bible is the holy book of Christianity. I can understand that different books are important to different 	 I can explain why the bible is an important book to Christians, I can explain 	- I can unders tand that the bible
why is it importa nt to Christia ns?	Old testament	The section of the bible which contains stories about God.		 people. I can understand that the Bible is made of 2 parts called the Old Testament and the new testament. 	that the Old Testament contains stories about God and the New Testament contains stories about Jesus.	teache s Christia ns about the work of God

	New testament	The section of the bible which contains stories about Jesus.	First Bible	- I can understand that the 3 wise men can also be called 3 kings.	 I can analyse paintings and pictures of the 3 	and Jesus. - I can
-	3 Wise men	3 Kings who visited Jesus after he was born after following a star to Bethlehem.		 I can understand that people give gifts to babies when they are born. I can name the 3 gifts that were given to 	wise men. - I can understand what the purpose of the gifts given to	re-tell stories from both testam ents.
-	Gold	A precious mental which was 1 of the presents given to Jesus.	NEW TESTAMENT	baby Jesus.	baby Jesus.	
	Frankinscen ce	A smelly gum from trees, used as a perfume for after people have died.	NEW IC un service and			
	Myrrh	A smelly gum from trees used as a medicine.				

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King	A male ruler	rear 1 Autumn Term 2 knowledge	Organiser				
		Frankincense					

	Year 1 Autumn Term 2 Knowledge Organiser					
			King			
PSHE – The Story Project	Rest	Giving your body the chance to rest and recover is incredibly important for both your mind and your body.	Peace at Last ill Marsha View of the second secon	 I understand the consequences of not getting enough sleep I understand feeling tired and have some strategies to manage this feeling I understand what helps me to get a good night's sleep I have some ideas to help myself when I feel fidgety I understand the importance of permission seeking I can say 'no' when I don't want to do something 	 I will try to stick to my bedtime routine! I know what to do when I start feeling tired I will make sure I do what helps me to get to sleep I can when I begin to feel sleepy I can ask for peoples' permission I am able to say no politely 	

