Optimize Themes: Family, adability, A disabiled bay, isa, there, est in a troubul, at some day, winty ou with for with for sarchie, winter, friendability, finth winter and makes friend Themes: time day, wapprox, how they hunt, find, cold, celebrate, index, cold, celebrate, winty ou with for with for sarchie, winter and makes friend Themes: time day, wapprox, how they hunt, find, cold, celebrate, care painting, finedability, the early bay day day day with with for winter and makes friend Themes: time day, wapprox, how they hunt, find, cold, celebrate, care painting, finedability, the early bay day day day with the winter and makes friend Themes: time day, wapprox, how they hunt, find, cold, celebrate, care painting, findeability, fantaxy, day day, courage, kindress, Git draws ador to bay adors and the River Nie will hunt, bard des Plantes in Pains, bard des Plantes in Plantes, careact Desth, Witte Forn the point of View des des careacters, endangered des careaures, endangered des careaures, en		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Ver Mem sufer, Gets in to trouble at sea one day at those sales save him. when suffer, Gets in to trouble at sea one day elderly, boy uses the write are marked inter- serve plantings, finendship. we apply the frames in [3], cose plantings, finendship. determination, unexpected finendships, fantaxy, and the seals save him. apply the frames in [3], cose anaxy land on the bedroom well. Journery through the world well ble is explained by anisoter imperts. apply the frame in [3], cose anaxy land on the bedroom well. Journery through the world well ble is explained by anisoter imperts. apply the frame in [3], cose anaxy land on the bedroom well. Journery through the world well ble is explained by anisoter imperts. Dutcome: for the sound save first the reserve frame in [3], cose and the seals save him. apply the frame in [3], cose and the seals save him. apply the frame in [3], cose and the seals save him. apply the seals save and the seals save him. apply the seals		Seal Surfer	Winter's Child	Stone Age Boy Link to History: Stone Age	Big, Blue Whale	Journey	Zeraffa Giraffa Link to History- Ancient Egypt	
and the seals save him. elderly, boylows, the winter and makes friend with The Winter's Child unit life leasiants hist, the neave-ending winter is having an equative effect on the country side and his sick Grandman. They have to say goodbye. Paradia down the Winter wint		hemes: Family, disability. A disabled boy is a	Themes: weather, friendship, family, be careful	Themes: Stone Age, make tools, clothes and	Themes: life cycles of a blue whale.	Themes: Wordless picture book. Self-	Themes: True story of a giraffe who was sent as	
Master Vers Master Vers Outcome: Nerversion Master Vers Outcome: Nerversion Master Vers Outcome: Nerversion Outcome: Nerversion<		een surfer. Gets in to trouble at sea one day	what you wish for, sacrifice, vulnerability of the	weapons, how they hunt, fish, cook , celebrate,		determination, unexpected friendships, fantasy,	a gift from Egypt to France in 1826. Journey to	
Match Inherest-ending wither is having a negative effect on the court prefers on the sourt pref		nd the seals save him.	elderly; boy loves the winter and makes friend	cave paintings, friendship.		danger, courage, kindness. Girl draws a door to	Paris down the River Nile until he is kept in the	
Image: space of the control the control the control the control to the co			with 'The Winter's Child' until realisation that			a fantasy land on her bedroom wall. Journey	Jardin des Plantes in Paris.	
Image: Image:<			the never-ending winter is having a negative			through the world until she is captured by a		
Outcome:: Outcome:: <t< th=""><td></td><td></td><td>effect on the countryside and his sick Grandma.</td><td></td><td></td><td>sinister emperor.</td><td></td></t<>			effect on the countryside and his sick Grandma.			sinister emperor.		
Greater Depth: Write a letter from Grandadi In response to one of his Grandson's letters. Greater Depth: Wartarity for mail Greater Depth: Write from the point of view of a person from the Stone Age. the protection of the blue whale. using the language of Builde a none setting route of lead from one place to another. Jardin des Plantes in Paris. Mastery Keys Mas			They have to say goodbye.					
Image: Note:					Outcome: Information article persuading for		Outcome: Persuasion: Tourism leaflet for the	
Mastery Keys Mastery Keys <th< th=""><th></th><th>reater Depth: Write a letter from Grandad</th><th>Greater Depth: Narrative from a different point</th><th>Greater Depth: Write from the point of view of</th><th>the protection of the blue whale.</th><th></th><th>Jardin des Plantes in Paris.</th></th<>		reater Depth: Write a letter from Grandad	Greater Depth: Narrative from a different point	Greater Depth: Write from the point of view of	the protection of the blue whale.		Jardin des Plantes in Paris.	
Master Keys		response to one of his Grandson's letters.	of view.	a person from the Stone Age.	Greater Depth: Include a fact file about other		Greater Depth: Include a section of a	
Prop Group related ideas into paragraphs. Build a varied and rich vocabulary. Use or propositions to express time, place and cause. cause. Use conjunctions and adverbs to express time, place and cause. Use a or an according to whether the next word begins with a vowel or consonant. In troduce inverted commas to punctuate direct speech (one session). Use conjunctions and adverbs to express time, place and cause. Use nor an according to whether the next word plot. Use present and past tenses correctly and perfect forms. Use inverted commas to punctuate direct speech (using staligue to show relationship plot. Use inverted commas to punctuate direct speech (using staligue to show relationship between characters). Build a varied and rich vocabulary. Use adverts to express time, place and cause. Use headings and subheadings to aid pol. Use the present time. Some awareness of purpose through select or present time. Build an increasing range of sente structures. Present time. Use inverted commas to punctuate direct speech (using staligue to show relationship plot. Use inverted commas to punctuate direct speech. Use inverted commas to punctuate direct speech. Use inverted commas to punctuate direct speech (using staligue to show relationship between characters). Build a varied and rich vocabulary. Use a or an according to whether the next word begins with a vowel or consonant. Use present time.					endangered sea creatures.	lead from one place to another.	researched Paris landmark.	
Build a varied and rich vocabulary. place and cause. Use present and past tenses correctly and cause. Build a varied and rich vocabulary. Use prepositions to express time, place and cause. Structures.								
Org Use prepositions to express time, place and cause (demonstrating some avereness of purpose through selection of relevant context). Use prepositions, conjunctions and adverbs to begins with a vowel or consonant. In non-narrative material, use sim operation of relevant context). Use inverted commas to punctuate direct speech (one session). Use inverted commas to punctuate direct speech. Use inverted commas to punctuate direct speech (using dialogue to show relationship between characters). Sweech (using dialogue to show relationship between characters). Use inverted commas to punctuate direct speech (using dialogue to show relationship between characters). Sweech (using dialogue to show relationship between characters). Use avereness of own and other's writing. Use avereness of own and other's writing. Use avereness of own and other's word begins with a vowel or consonant. In non-narrative material, use sim operation. Use inverted commas to punctuate direct speech. Use inverted commas to punctuate direct speech. Use inverted commas to punctuate direct speech (using dialogue to show relationship between characters). Sweech (using dialogue to s				o .			Build an increasing range of sentence	
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Image: Section of the section of th								
Image: A speech. Build a varied and rich vocabulary. Use a or an according to whether the next word begins with a vowel or consonant. and the present perfect form (Y3) Image: Class Reader Class Reader Class Reader And the present perfect form (Y3) The adventures of Harry Stephenson. Guinea Pig Superstar. Class Reader And the present perfect form (Y3) Class Reader Class Reader Class Reader And the present perfect form (Y3) Class Reader Class Reader Class Reader And the present perfect form (Y3) Class Reader Class Reader Class Reader And the present perfect form (Y3) The Danger Gang Class Reader Class Reader And the present perfect form (Y3) Increase familiarity with a wide range of books reading fairy stories, myths and legends and retelling some of these orally. Listening to and discussing a wide range of fiction, poetry, plays, non-fiction, reference books or text books. Poetry (To be completed during Assessment Week) Poetry (To be completed during Assessment Week) Poetry (To be completed during Assessment Week) Poetry (To be completed during Assessment Week)	ter							
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Increase familiarity with a wide range of books reading fairy stories, myths and legends and retelling some of these orally. Listening to and discussing a wide range of fiction, poetry, plays, non-fiction, reference books or text books. Poetry	ł							
Poetry (To be completed during Assessment Week) Poetry (To be completed during Assessment Week) Poetry (To be completed during Assessment Week)								
		Poem: Dance with me, Autumn.		Poem: The Magnificent Bull		Poem: Apes to zebras		
						Outcome: To write a concrete poem about giraffes		
						Greater Depth: Pupils should reflect the part of the giraffe's body in the content of the line.		
						Poetry Keys: Use language with increasing effect: choice of nouns, adjectives and verbs; alliteration;		
Poetry Keys: Create similes. repetition and rhyme.								
Use language with increasing effect: choices of nouns, adjectives and verbs; alliteration;								
repetition and rhyme.		repetition and rhyme.						
Create own repeating patterns and use simple forms.		reate own repeating patterns and use simple fo	orms.					

Number: Place Value	Number: Multiplication and Division	
Identify, represent and estimate numbers using different representations.	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.	Recognise and show, usi
Find 10 or 100 more or less than a given number.	Write and calculate mathematical statements for multiplication and division using the	Compare and order unit
Recognise the place value of each digit in a three-digit number (hundreds, tens and ones).	multiplication tables they know, including for two-digit numbers times one-digit numbers using	Add and subtract fractio
Compare and order numbers up to 1000.	mental and progressing to formal written methods.	6/7)
Read and write numbers up to 1000 in numerals and words.	Solve problems, including missing number problems, involving multiplication and division,	Solve problems that invo
Solve number problems and practical problems involving these ideas.	including positive integer scaling problems and correspondence problems in which 'n' objects are	
Count from 0 in multiples of 4, 8, 50 and 100.	connected to 'm' objects.	Tell and write the time f
Number: Addition and Subtraction	Measurement: Money	12-hour and 24-hour clo
Add and subtract numbers mentally, including a three-digit number and ones; a three-digit	Add and subtract amounts of money to give change, using both £ and p in practical contexts.	Estimate and read time
number and tens; a three-digit number and hundreds.	<u>Statistics</u>	Record and compare tim
Add and subtract numbers with up to three digits, using formal written methods of columnar	Interpret and present data using bar charts, pictograms and tables.	Use vocabulary such as o
addition and subtraction.	Solve one-step and two-step questions (for example, 'How many more?' and 'How many fewer?')	Know the number of sec
Estimate the answer to a calculation and use inverse operations to check answers.	using information presented in scaled bar charts and pictograms and tables.	year.
Solve problems, including missing number problems, using number facts, place value and more	Measurement: Length and Perimeter	Compare durations of ev
complex addition and subtraction.	Measure, compare, add and subtract lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).	tasks).
Number: Multiplication and Division	Measure the perimeter of simple 2D shapes.	
Count from 0 in multiples of 4, 8, 50 and 100.	Number: Fractions	Recognise angles as a pr
Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.	Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal	Identify right angles, rec
Write and calculate mathematical statements for multiplication and division using the	parts and in dividing one-digit numbers or quantities by 10.	of a turn and four a com
multiplication tables they know, including for two-digit numbers times one-digit numbers using	Recognise and use fractions as numbers: unit fractions and non-unit fractions with small	angle.
montal and progressing to formal written matheds	denominators	Identify horizontal and y

Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which 'n' objects are connected to 'm' objects.

Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions | Draw 2D shapes and make 3D shapes using modelling materials. with small denominators.

Solve problems that involve all of the above.

perty of shape or a description of a turn. gnise that two right angles make a half-turn, three make three quarters ete turn; identify whether angles are greater than or less than a right

ertical lines and pairs of perpendicular and parallel lines. Recognise 3D shapes in different orientations and describe them.

Number: Fractions

- diagrams, equivalent fractions with small denominators. ractions, and fractions with the same denominators.
- s with the same denominator within one whole (for example, 5/7 + 1/7 = 1

Measurement: Time

m an analogue clock, including using Roman numerals from I to XII and

ith increasing accuracy to the nearest minute.

clock, am/pm, morning, afternoon, noon and midnight.

nds in a minute and the number of days in each month, year and leap

nts (for example, to calculate the time taken by particular events or

Geometry: Properties of Shape

Measurement: Mass and Capacity

	Counties and Cities in the UK	Local History: Railways-Rainhill	Stone Age, Bronze Age, Iron Age	European countries and capitals	Maior capital cities acro
	Counties and Cities in the UK Know the names of and locate at least eight counties and at least six cities in England Recap the 4 compass points—touch on the 8 compass points (taught in Y4) Use a local map to navigate using letter/number co-ordinates for features. Make a high view map of an experienced route with features in the correct order: How to get to the village shops. Discuss the differences between a country, county and city. Use maps of the UK to locate 4 countries (recap) and focus 8 counties? Use compass points to discuss location within England. What are the similarities and differences between living in different parts of the UK? Compare Cornwall to Merseyside —	Local History: Railways-Rainhill Know that the Rainhill trials took place in October 1829 due to the poor transportation of cotton on the canals. and because Bartholomew Bretherton who part funded it found an issue with using horse and carts Who is George Stephenson and what did he do? English link- biography of his life. Rainhill trials. (the locomotives that took part, why it took place in Rainhill) Maths link- comparing the speed of the trains. The openings of the railway system, including the death of William Huskisson. (Liverpool- Manchester railway) Impact of the trials on transport now. (comparing life in the past and railways being used for holidays and transporting goods, now used for work commuting, leisure, quick trips) Maths link – venn diagrams	Stone Age, Bronze Age, Iron Age Introduce the idea of archaeology and use Scara Brea photographs. Discuss the differences between the house that was uncovered and our houses. Discuss houses – what were they made from, shape and how were they joined? Know what pre-historic means and place on a timeline – reference Florence Nightingale, Christopher Columbas, Beatles and Great Fire of London. Know what is meant by 'hunter gatheres' and understand how big a change it was between hunter gathers and farming. Work out what changed from Stone Age to Iron Age Farming including weapons. Discuss what stayed the same from Stone Age to Iron Age. Compare an Iron Age village to Rainford Village. Computing link – hot seating activity recorded.	European countries and capitals Know the names of and locate at least ten European countries Can I use an atlas to name and locate 10 specific European countries on a map? Can I name and locate 10 specific European capital cities and know what their populations are? Maths link- comparing populations. Can I name any European mountain ranges & rivers? (physical features) Maths link: Compare the lengths of rivers and heights of mountains Can I name and locate landmarks linked to specific European countries? Plan a route for a backpacker across Europe. Know at least five differences between living in the UK and another contrasting European country Compare UK to Russia (compare the climate)	Major capital cities acro Know the names of and locate major capital cities across the an atlas to name and locate 8 on a world map? To know the significance of th Northern & Southern Hemisph the climates of the specific co Know the names of the capita countries, language · spoken, in currency. English link- write a letter exp country should host the Olym To compare key geographical specific cities. To know key topographical fea hills, mountains, coasts and riv use patterns; and understand these aspects have changed o
	similarities and differences. Maths link – Using a venn diagram English Link - Fact file about Merseyside and Cornwall. Prior learning – What is the capital city of England? What county do we live in? Name the 4 compass points. Post learning – Name 8 cities, name 8 counties, what are the differences / similarities between a county, city and country?	Chronological report about the Rainhill trials and the impact. Prior learning - How did explorers travel? Ships; Rockets – how did people travel in the past? Post learning – Why was the rocket so important, why do people travel now, what kind of transports do we use now?	English link - letter from a child who has visited the Stone Age explaining what their day in the Stone age was like. Prior learning – What's the oldest thing you have studied so far (use a timeline & revisit) and which age came first? Post learning – Which age came first? Name two differences between houses then and now, which age would you rather live in and why?	A fact file about Russia. Prior learning – Name two European countries, name two physical features and name two European cities. Post learning – Name three differences between the climate in the UK and designated city, name three famous European landmarks.	To compare the human and pl the UK to USA/Argentina 4 Prior learning – Name two European ci examples of climates, name two count World. Post learning – Why is the Equator imp cities to their spoken language. Name t features you have looked at.
Science	Animals Including Humans – What Makes Us Introduction to the skeleton. Know about the skeleton. Know about your limbs, the skull and vertebrae. Learn about voluntary and involuntary muscles. Learn the importance of nutrition for humans. Explore the different food groups and identify ways to eat a balanced diet. Prior Learn: Name five senses, label parts of the body, complete simple food chain. Prior Learn: What do animals need to survive? Label the main parts of the body. How do they keep healthy?	LightDescribe how light travels.Understand different types of mirrors.Explain how reflective surfaces help keep ussafe.Know what a periscope is and how it's used.Recognise that light from the Sun can bedangerous and that there are ways to protectyour eyes.Measure shadows and explain how they areformed and what might cause the shadows tochange.Prior Learn: Name two light sources. How does light travel?How are shadows created?Post Learn: How does light travel? Explain the differencebetween concave and convex mirrors.	RocksDescribe how mountains are formed.Learn about different types of rock.Understand what a fossil is.Describe what soils are made of.Observe rocks, including those used in buildingsand gravestones.Classify different types of gravestoneweathering.Prior Learn: Describe two physical properties of materials.What is the different between absorbent and non- absorbent. Give two everyday items that are opaque and transparent.Post Learn: Match definitions to igneous, sedimentary, mineral and metamorphic rocks. Explain physical, biological and chemical weathering.	PlantsUnderstand the different parts of flowering plants.Understand how plants and seeds reproduce and grow.Understand different root systems and what they do.Know about carnivorous and insectivorous plants.Know that plants make their own food.Understand seed dispersal.Prior Learn: What do plants need to survive? Describe pollination and how plants share seeds.Post Learn: Label a plant, function of petal, style, stigma and Anther. Complete photosynthesis process. Match definitions to pollination, dispersal, glucose and transpiration.	Forces & Magn. Understand magnetism. Learn about the different type Know that the earth behaves I Learn about magnetic fields; le law of magnetic attraction. Know that magnetic needles a magnetic north. Compare how things move on surfaces. Prior Learn: How do magnets attract? needles always point to? Name two ty Post Learn: Name two metals that are kind of magnet is U shaped? Define low magnet and magnet needle.

ross the world	Ancient Egypt
te at least eight	Locating Egypt and the River Nile on a map.
e world Can I use	Identify why people settled around the River
8 specific countries	Nile
	Hierarchy of people including the role of slaves,
the Equator,	Pharaohs.
pheres. Compare	Tutankhamen and the discovery of his tomb
ountries	and his remains
tal cities of specific	Pyramids and the importance that they weren't
, famous for,	built by the slaves.
, lumous lor,	Know about the key features of Ancient
plaining why this	Egypt—what did they achieve? Writing
mpic games <mark>.</mark>	(hieroglyphics and paper), farming, maths,
al features in	make up and toothpaste, buildings (pyramids)
ai leatures ili	
	Hieroglyphics (through Art) but look at Rosetta
eatures (including	stone and how Jean Francois Champollion
rivers), and land-	translated it
d how some of	
over time.	Non-chronological report about Ancient Egypt
physical features of	
	Prior learning – What's the oldest thing you have studied so far (use a timeline & revisit) and which age came first?
	la fuse a timeline & revisit) and which age came first:
cities, give two ntries from across the	Post learning – Which age came first? Name two differences
ntries from across the	between houses then and now.
mportant? Match three	
e three geographical	
<u>nets</u>	Working Scientifically
pes of magnets.	
s like a magnet.	
learn about the	
always point to	
on different	
t? Where do compass	
types of forces.	
ren't magnetic. What	
lodestone, compass, bar	

	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
Scheme)		Unit 2: Creating Media (Stop-		Unit 4: Data and Information	Unit 5: Creating Media (Desktop	
	Unit 1: Computing Systems and		Unit 3: Programming A			Unit 6: Programming B (Events and
	Networks (Connecting	Frame Animation	(Sequencing Sounds)	(Branching Databases)	Publishing)	Actions in programs
che	Computers)	 Identify a targeted advert. 	n an an <u>an an an an an an an an an an</u> an			
4 S	Recognise cyberbullying.	 Explore how companies use 	 Explain what privacy settings 	 Know how to safely send 	 Discuss the positive and negative 	Communicate their ideas with a
Vin	 Identify a safe person to tell if 	websites to promote products.	are.	an email.	aspects of online communities.	group clearly and listen to others'
Computing (Twinkl	they encounter cyberbullying.	Create a strong password.	 Discuss email as a form of 	 Know how to safely 	 Discuss the differences between 	contributions.
ing	 Know that cyberbullying can 	 Explain why a strong password is 	communication.	receive an email.	communication in real life and online.	 Use what they know about online
but	happen via a range of devices.	important.	 Identify an email that they should 	 Identify online 	 Discuss what they have learnt 	safety to plan a party using online
Ē	 Identify adverts online. 		not open.	communities they are a part of.	about online safety.	methods.
Ŭ			 Write an email with an address 	 Identify different forms of 		
			and subject.	online communication.		
	Core Vocabulary & Phonetics *	What is the date?	Family and Pets	Musical Instruments/Sports/ hobbies/ free	Musical Instruments/Sports/ hobbies/ free	Musical Instruments/Sports/ hobbies/ free
			(Language Angels)	<u>time</u>	time Little Ded Diding Hand	time
	Une Learning Coordish	Recap Numbers	Daing able to cavify any bays brothers / sisters	Learn the version lary for 12 free time activities	Little Red Riding Hood	Film or songs
	I'm Learning Spanish	Learn months of the year	Being able to say if you have brothers / sisters and pets.	Learn the vocabulary for 12 free time activities in the present tense: (mando mensajes,	(Language Angels)	
	(Language Angels)	days of the week,	Learn the vocabulary for family members. (Mi	escucho música, bebo, duermo, veo la	Learn opinion phrases (<i>Me encanta, me gusta,</i>	Learn the vocabulary for sports (6) and
		Learn how to say when their birthday is	padre, mi madre, mi abuelo, mi abuela, mi	television, juego a los vieojuegos, estudio,	no me gusta, prefiero, odio)	instruments (6)
	Introduce Spain as a country and Spanish as	A lesson on Christmas in Spain - (Feliz Navidad	hermano, mi hermana, mi primo, mi prima, mis	hablo por teléfono, leo libros, como bocadillos,	Learn 12 infinitives for free time activities	Learn the difference between "toco", "hago"
~	a subject to the children.	unit on Language Angels)	padres, soy hijo único, soy hija única).	bailo, paseo).	(previous knowledge).	and "juego".
gels			Learning the articles "el /la, un/una" and the	Learn 6 time phrases (normalmente, a veces,	(mandar mensajes, escuchar música, beber,	(toco el piano, la flauta, la guitarra, la batería,
ge Angels)	Introduce the children to some of the basic,		possessive "mi/mis".	por la mañana, por la tarde, los fines de	dormir, ver la television, jugar a los vieojuegos,	el violín, canto), (juego al fútbol, juego al
	key phonic and phonetic concepts they will		Introducing masculine / feminine concepts.	semana, nunca).	estudiar, hablar por teléfono, leer libros, comer	rugby, juego al baloncesto, hago ciclismo, hago patinaje, hago natación).
Bua	come across in their Spanish studies: the key		Being able to say their names using:	Revisit vocabulary for pets	bocadillos, bailar, pasear).	Learn a variety of adjectives (<i>divertido</i> ,
Spanish (Langu	sounds of the Spanish alphabet and an		Tengo que se llama	Revisit days of the week	Revisit time phrases	aburrido, genial, guay, relajante, fácil, difícil,
l) H	example for each letter.		Learn the vocabulary for 8 pets	Saying when you do the free time activities and	Explore Little Red Riding Hood story looking at	sano) to justify opinions about the different
sine	Introduce the question and possible replies		Tengo un gato / un perro / un caballo / una	how often	familiar vocabulary. Learn new vocabulary for	free time activities / sports.
Š	in Spanish for ¿cómo estás?		cobaya / un pájaro / una tortuga / una araña /		particular characters to be able t	Learn 4 connectives/conjunctions for joining
			un pez		oread/understand what has been written.	sentences together: (porque, y, pero,
	Learn how to say their name in Spanish but					también)
	also ask somebody else their name: ¿Come					Explore song lyrics written in Spanish.
	te llamas?					
	To consolidate the colours and numbers in					
	Spanish.					
		Clashan and a Charles and	Three Little Divide	The Design Comp	Deineine with the	Deflect residence less
	<u>Let your spirits fly</u> The material presents an integrated	Glockenspiel Stage 1	<u>Three Little Birds</u> Three Little Birds. The material presents an	The Dragon Song	Bringing us together	Reflect, review and replay
_	approach to music where games, the	The learning is focused around exploring and developing playing skills through the		This is a song about kindness, respect, friendship, acceptance and happiness.	This is a Disco song about friendship, peace, hope and unity.	This Unit of Work consolidates the learning that has occurred during the year. All the learning is
Music (Charanga Scheme)	dimensions of music (pulse, rhythm, pitch	glockenspiel or if you have previous knowledge,	integrated approach to music where games, elements of music (pulse, rhythm, pitch etc.),	https://www.sthelensmusicserviceinteractive.o	https://www.sthelensmusicserviceinteractive.o	focused around revisiting songs and musical
	etc), singing and playing instruments are all	the recorder.	singing and playing instruments are all	rg.uk/scheme/1312019-year-3/1313453-the-	rg.uk/scheme/1312019-year-3/1314287-	activities, a context for the History of Music and
	linked.	https://www.sthelensmusicserviceinteractive.o	linked. As well as learning to sing, play,	dragon-song	bringing-us-together	the beginnings of the Language of Music.
		rg.uk/scheme/1312019-year-3/1312312-	improvise and compose with this song, children			https://www.sthelensmusicserviceinteractive.o
hana	https://www.sthelensmusicserviceinteractive	glockenspiel-stage-1	will listen and appraise other Reggae songs.			rg.uk/scheme/1312019-year-3/1314331-
ġ	.org.uk/scheme/1312019-year-3/1312314-					reflect-rewind-and-replay
lsic	let-your-spirit-fly		https://www.sthelensmusicserviceinteractive.o			
Mus			rg.uk/scheme/1312019-year-3/1312613-three-			
			little-birds			

UK Landmarks (Geography link – cities and	FOOD – Eating Seasonally	Topic/ Theme – Stone Age Boy (English) Rocks	Stone Age Boy English & History Link	Journey English Link
counties/Science – Human body) Prior Learn: Name three food groups. Name four vegetables and four fruits. Prior Learn: Why would you use tints (adding white) and shades (adding black) to both primary and secondary colours? What do you know about Anthony Gornley? I.Explaining that fruits and vegetables grow in different countries based on their climates 2. Understanding that 'seasonal' fruits and vegetables are those that grow in a given season and taste best them and that eating seasonal fruit and vegetables has a positive effect on the environment a. Use a sketchbook to record media explorations and experimentations as well as planning and collecting source material for future works 3. Designing a recipe using seasonal ingredients a. Operations and experimentations and experiment shading with oil pastes and crayons 3. Designing a recipe using seasonal ingredients a. Operations and experiment shading with oil pastes and crayons 9. Destement with construct and join recycled, natural and mamade materials more confidently and sculpt using paper mache. 9. Destement with, construct and join recycled, natural and mamade materials and cos. a. Research and compare a range of famous sculptors. 9. Choose the primar method approprinte To task. Past Learn - Completed paper Mache version of the 9. He link		 (Science) Prior Learn: Name three natural materials. If you want to add texture to paint, name a material you could add. Objectives to cover – Understand the safety and basic care of materials and tools Research and compare a range of famous sculptors Experiment with, construct and join recycled, natural and manmade materials more confidently and sculpt using clay Create a painting to demonstrate the use of tints (add white) and shades (add black) to both primary and secondary colours. Use acrylic paints to explore different brush strokes. Use a sketchbook to record media explorations and experimentations Begin to show an awareness of objects having a third dimension and perspective. Artist to study: Henry Moore Post Learn - completed sculpture 	Prior Learn: Name resources you could use to make a windmill. How could you make a structure stronger? STRUCTURES – Constructing a castle 1, Drawing a simple castle that includes the most common features and labelling the drawing 2. Designing a castle with key features which appeals to a given person/purpose 3. Constructing a range of 3D geometric shapes using a net by: Cutting along the bold lines Folding along the dotted lines Keeping the tabs the correct size Making crisp folded edges Gluing securely to assemble the geometric shape 4. Building a complex structure from simple geometric shapes. Evaluating own work by answering simple questions END PIECE - Design a castle (linked to local history or link to previous half terms unit on Stone Age, Bronze Age or Iron Age) Post Learn - completed castle	 Prior Learn: Make three different type you make a darker or a lighter line? Objectives to cover – Developing intricate with a variety of me Use a sketchbook to explorations and explorations and explorations and explorations and explorations and explore the shown an area objects having a thir perspective. Experiment shading and crayons Create a collograph Choose the printing appropriate to task. Build up layers and exploration, repetition, random printing sty Artist(s) to study – Louise Bout End Piece – Drawing of a mage Post Learn – drawing of a deer.
Family and Friendships What makes a family; features of family life. R1, R6, R7, R8, R9 Safe Relationships Personal boundaries; safely responding to others; the impact of hurtful behaviour. R19, R22, R24, R30 Respecting ourselves and others Recognising respectful behaviour; the importance of self-respect; courtesy and being polite. R 30, R31 Antibullying week November How to recognise bullying and abuse in all its forms (including prejudice-based bullying both in person, online and through social media) R18 ECW – Online bullying ECW-Privacy and security		The value of rules and laws; rights, freedoms and <u>Media Literacy ar</u> How the internet is used; assessing information of	nd digital resilience online. L11, L12 and Work	Health choices and habits; wh H18, H19 Personal strengths and achiev Risks and hazards; safety in th

Art/DT (KAPOW)

PSHE

	TEXTIILES – Cushions
ypes of marks. How could	Prior Learn: Make three different types of marks. How could you make a darker or a lighter line?
	 1.Using cross stitch to join two pieces of fabric together 2.Designing and cutting the template for a cushion 3.Using cross stitch and appliqué to decorate a cushion face 4.Making a cushion that includes appliqué and cross stitch Post Learn – completed cushion.
ourgeois agic door	

Physical Health and Wellbeing at affects feelings; expressing feelings. H1, H2, H3, H4, H6, H7, H17,

Growing and Changing rements; managing and reframing setbacks. H27, H28, H29

Keeping Safe

e local environment and unfamiliar places. H38, H39, H41

Who	Christianity God	<u>Islam</u>	<u>Christianity Jesus</u>	Christianity Church	<u>Sikhism</u>	<u>Hindu dharma</u>
ieme) W ollow?	How (and why) have some people served God?	Why is the Prophet Muhammad (pbuh) an example for Muslims?	What does it mean to be a disciple of Jesus?	What do Christians mean by the 'Holy Spirit'?	Why are the Gurus important to Sikhs?	Why is family an important part of Hindu life?
RE (St. Helens Scheme) should we follow?	 Prophets Service to God Inspirational people 	 The Prophet Muhammad (pbuh) Zakah 	 Discipleship Following the example of Jesus Helping others 	 The Holy Spirit Gifts of the Spirit Pentecost 	 Guru Nanak The 10 gurus Baisakhi 	 Religious duty Hindu scriptures (the Ramyana) Raksha Bandhan
	<u>Football</u>	<u>Hockey</u>	<u>Gymnastics</u>	<u>Tennis</u>	<u>Cricket</u>	Athletics
	Position body correctly when passing/in possession Dribble with a ball accurately and closely (using inside and outside of foot) Show control and precision on a pass Turning and shooting with close control	Hold the stick correctly Dribble with a ball accurately and closely Show control and precision on a pass Turning and shooting with close control Display safe and legal tackling	Demonstrate a variety of different jumps with varying distance Display jumps with apparatus Combinations of: Jumping, Landing, Travelling, Shapes, Balancing, Rolling. Place these together for a sequence.	Display various movements around the court Display accuracy when striking the ball Volley the ball when stationary Understand how serving works and practise technique Understand level of fitness needed for Tennis	Accurately throwing and catching with a partner Correct holding and striking technique Strike the ball with increasing accuracy Understand underarm bowling technique Understand cricket positioning	Medium to long distance running Sprint with efficient technique Demonstrate sergeant jumping Use increasing accuracy when throwing Develop increasing power and distance when throwing
PE (Sports 4 Kids)	Display safe and legal tackling Understand basic rules of football	Understand basic rules of hockey		Demonstrate good sportsmanship and knowledge of rules	Understand basic cricket rules	
Sport	Indoor Athletics	Dance (Bollywood)	Tag Rugby	Netball	Outdoor Activities	Rounders
PE (Run from different speeds.	Improvise & Create dance	Demonstrate ability to move and dodge	Movement without the ball	Including Sports Day	Throwing and Catching with a partner
	Run at speed from a starting point	Improvise with partner	Show accurate short passing with a partner	Landing and footwork		Correct holding of bat and striking technique
	Jump from a starting spot to achieve greatest distance Improving distance of jumping from a starting spot Aiming and throwing objects at targets Communicating in teams to achieve results within relay races	Use space and levels Convert stimuli with movement Compare and adapt movement Perform dance and evaluation	Demonstrate a safe tackling technique (tagging) Develop catching technique of rugby ball Describe how to and then apply pressure within a game Understand basic rules of rugby and the differences with tag rugby	Shooting technique Different types of passing Body positioning for catching techniques Changing from attack to defence in a game		Striking the ball accuracy Understand bowling technique Understand cricket positioning Understand basic Rounder rule