

Nursery

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Personal, Social and Emotional Development (PSED)	Settling in – baseline Who lives in my house?	What happened to Jack's beans? Where does the day go at night? Christmas	Which colours make you feel happy or sad? What makes a sound?	Who are the famous animals in my books? What would you find at the farm?	Who goes to the ugly bug ball? (Minibeasts) How do things move?	What can I do with water? How many nursery rhymes do I know?
Physical Development (PD)						
Communication and Language (CL)						
Literacy (L)						
Mathematics (M)						
Understanding the World (UTW)						
Expressive Arts and Design (EA&D)						

Reception

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Personal, Social and Emotional Development (PSED)	<p>Things that make me happy and sad</p> <p>Talking about feeling worried (Ruby's worry)</p> <p>Children to bring in photographs of their family to share & discuss</p>	<p>Explore feelings</p> <p>What makes Christmas special</p>	<p>What would you take to space with you?</p> <p>Why did the gingerbread man run as fast as he could?</p>	<p>Should Goldilocks say sorry? Discuss Goldilocks behaviour</p> <p>How could she show that she is sorry?</p> <p>When have you apologised? When has someone apologised to you?</p> <p>What would Goldilocks' parents say?</p> <p>Discuss the different characters in the story /talk about favourite storybook characters</p>	<p>What animal would you keep as a pet?</p> <p>The importance of being kind to new people and animals</p> <p>Pet circle time</p> <p>Are minibests scary? Feeling scared - Things that we are scared of.</p>	<p>Who can I ask for help? Favourite memories of the year</p> <p>Explore and discuss different emotions from the story (happiness, excitement, boredom, confusion)</p> <p>Make own feelings cards</p>
Physical Development (PD)	<p>Fine motor skills</p> <p>Action songs & rhymes</p> <p>PE- Games</p>	<p>Stick weaving</p> <p>PE – Fun Gym Shapes</p> <p>Cutting out snowflakes/punching holes in snowflakes</p> <p>Playdough snowmen</p>	<p>Space Goo, Moon Sand</p> <p>Space themed cutting</p> <p>PE – Dance – On Parade</p>	<p>3 bears cutting skills</p>	<p>Moving like different pets</p> <p>PE – Games Fundamentals unit 1</p> <p>Clay mini-beasts</p>	<p>PE – Dance – Toys</p>
Communication and Language (CL)	<p>Ruby's worry – Tom Percival</p>	<p>Stanley's Stick – John Hegley</p> <p>The Snowman – Raymond Briggs</p>	<p>How to catch a star. Oliver Jeffers</p> <p>Plan a tea party with aliens</p> <p>The Gingerbread Man – Fairytale</p>	<p>Goldilocks and the 3 bears</p> <p>The Jolly Postman Janet & Allan Ahlberg</p>	<p>Oh No George – Chris Haughton</p> <p>Aaaarrggghh, Spider! – Lydia Monks</p>	<p>So much – Trish Cooke</p>
Literacy (L)	<p>Mark-making in all areas</p> <p>Copying patterns</p> <p>Writing their names – chalks/paints/sand</p> <p>Label their home/ family</p>	<p>Writing with sticks – mud, sand</p> <p>Mud kitchen – recipes</p> <p>Write labels for the snowman (hat, leg,)</p> <p>Sequencing the story</p> <p>Writing Christmas card inserts/Christmas lists</p>	<p>Re-tell the story with props and act out the story</p> <p>Shopping list</p> <p>Ingredients</p> <p>Story map</p> <p>Writing a simple story – (key words – run, fast, can , man)</p> <p>Label the characters from the story</p>	<p>Sorry cards</p> <p>Porridge recipe</p> <p>Story maps</p> <p>Invites to a Teddy bears picnic</p> <p>Write a description of the characters in the stories.</p> <p>Talk about the different forms of post – postcard, letter, invitations.</p> <p>Write a letter and post it to somebody in class.</p>	<p>List of pet care items</p> <p>Missing posters</p> <p>Reward posters</p> <p>Labelling mini-beats</p> <p>Mini-beast fact file</p>	<p>Making own birthday cards/invitations</p> <p>Thank you cards for a relative</p>

Mathematics (M)						
Understanding the World (UTW)	<p>Who lives in my house? (What makes a family?) Draw own house & who lives in it. Comparing baby photos to how they look now (How am I the same? How am I different?)</p>	<p>Why are there so many leaves on the ground? Nature walk/collecting sticks/leaves Autumn hunt Autumn investigation area Why is it always cold in winter? Freeze some toys into ice Why can't a snowman go near a fireplace?</p>	<p>Glowing Stars Investigation Craters on the moon science experiment Science investigation – what happens if the gingerbread man gets wet? (if he fell in the river) Predict and check.</p>	<p>Dry porridge/ hot porridge tuff tray Sorting different materials - hard/soft What makes a bed comfy experiment What is your home address ?can they learn their address</p>	<p>Investigate and research favourite mini-beast Mini-beast hunt Life cycles</p>	<p>Talking about how they have changed throughout the year.</p>
Expressive Arts and Design (EA&D)	<p>Make a photoframe (My first day/week at school) Self portraits</p>	<p>Leaf printing/rubbings Autumn collage/natural art Design/plan their stick Firework pictures</p>	<p>Make own rockets & vehicle to use to travel to space Make telescopes Star mobiles Hand & foot print aliens Split pin gingerbread man Design your own gingerbread man Story stick puppets</p>	<p>Collage bears (different textures) Bear masks/ Puppets Painting characters from the story Make own postcards</p>	<p>Draw/paint different pets/mini-beasts Paper plate spider Clay mini-beast</p>	



Year 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Naughty Bus by Jan & Jerry Oke Rosie's Walk by Pat Hutchins	Owl babies by Chris Waddell Firework poetry	Meerkat Mail by Emily Gravett Animal Factfiles	Traction Man by Mini Grey Seasons poetry	Pattan's pumpkin by Chitra Soundar Non-chronological reports	Beegu by Alexis Deacon One day on our planet by Ella Bailey
Maths	Number: Place Value (within 10) Number: Addition and subtraction (within 10) Geometry: Shape Number: Place Value (within 20)		Number: Addition and subtraction (within 20) Number: Place Value (within 50) Measurement: Length and Height Measurement: Weight and Volume		Number: Multiplication and Division Number: Fractions Geometry: Position and Direction Number: Place Value (within 100) Measurement: Time and Money	
Science	Which birds and plants would Little Red Riding Hood find in our park?	Why does it get dark earlier in winter?	Why are humans not like tigers?		What can we grow in our garden?	What do Aliens think of Planet Earth?
Geography	Where do, and did, the wheels on the bus go?	Where do leaves go in winter?	Why can't a Meerkat live in the North Pole?			How should we look after our planet?
History				What was in Grandma's toybox?	Who was famous when mum and dad were little?	
Physical Education	Games Fundamentals unit 1	Dance Weather	Gymnastics Rock and roll	Gymnastics Jumping Jacks	Dance Moving words	Games Fundamentals unit 2
Design & Technology			Can we design a hat for Teddy to wear whatever the weather?	What can toys eat their dinner on?	What could be in our fruit salad?	How can we make a picture move?
Art & Design	What's that creepy crawly creature? (3D)	How can we paint a firework display? (Painting)	Why will our flying carpet take us? (Textiles)	How will we print a meadow? (Printing)	How do you feel in this picture? (drawing)	What will our underwater world look like? (Collage)
Music	Music express unit 1; Sounds interesting	Music express unit 2; The long and the short of it	Music express unit 3; Feel the pulse	Music express unit 4; Taking off	Music express unit 5; What's the score?	Music express unit 6; Rain, rain go away
RE	Y1: 1.1 Which books and stories are special?	Y1: 1.4 How do we celebrate special occasions?	Y1: 1.2		Y1: 1.3 How do we care?	

			What does it mean to belong to a Church or a Mosque?			
Computing	Computer Science Going places safely	Computer Science Going places safely	Computer Science A-B-C search	Computer Skills (Twinkl) Keep it private	Word processing (Twinkl) My Creative work	Paint (Twinkl) Sending email
RSHE	How do we decide to behave?	What can we do with money?	How do we keep safe?	How do we feel?	What makes us special?	



Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Robot and the bluebird Retelling from alternative perspective, letter writing, non-chronological report The adventures of egg box dragon – letter writing, extending original story	The Emperor's Egg Setting description, poetry Polar; the Titanic Bear Character description, explanation, non-chronological report	Lila and the secret of rain Anna Hibiscus Retelling from alternative perspective, non-chronological reports, explanation, poetry	Olga da Polga – story writing, information about guinea pigs, poetry, newspaper article Carnival of the animals Poetry	Winnie the Witch at the seaside Recipe/Instructions, retelling from an alternative perspective, character description, non-chronological report	10 things I can do to help my world Conservation posters, letter writing, poetry
Maths	Measurement: money		Number: Multiplication and Division Statistics Geometry: Properties of Shape Number: Fractions		Measurement: Length and Height Geometry: Position and Direction Measurement: Time Measurement: Mass, Capacity and Temperature	
Science	What is our school made of?		How will 5 a day help me to be healthy?	Why would a dinosaur not make a good pet?	How can we grow our own salad?	
Geography	What would Dennis the Menace find exciting about our town?		Is there really no place like home? Comparison with Kenya		Why do we love to be beside the seaside?	Why is our World Wonderful?
History		Why did the Titanic sink?		What was life like when the Queen sat on the throne?		
Physical Education	Games Fundamentals unit 1	Dance	Gymnastics Points of contact	Gymnastics	Multi-skills	Games Fundamentals unit 2
Design & Technology	Why might dinosaurs bite you?		Can we design our own bedroom door sign?	Will you shake, pluck or hit your musical instrument?	How will we float our boats?	What shall we have in our sandwiches today?
Art & Design	What does Huddersfield look like? (Collage)	What is a 'still life' anyway? (Drawing)	How can we turn that photo into a painting? (Painting)	What will our wallpaper look like? (Printing)	Where will we fly the class flag? (Textiles)	What will go inside and outside our pots? (3D)
Music	Music express unit 1; The long and the short of it	Music express unit 2; Feel the pulse	Music express unit 3; Taking off	Music express unit 4; What's the score?	Music express unit 5; Rain, rain go away	Music express unit 6; Sounds interesting
RE	2.1 How do people pray?		2.2 How do Christians and Muslims celebrate new life?	2.3 How can we make good choices?	2.4 How can we work together to take care of our planet?	

Computing	Computer Science Staying safe online	Computer Science Staying safe online	Computer Science Follow the digital trail	Computer Skills (Twinkl) Screen out the mean	Word processing (Twinkl) Using keywords	Computer Art (Twinkl) Sites I like
RSHE	How can we help?	What is bullying?	How can we be healthy?	What is the same and different about us?	How do we show our feelings?	How can we keep safe in different places?



Year 3 / 4 Cycle 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Miraculous Journey of Edward Wolves by Emily Garrett	Varjak Paw Escape from Pompeii	One Plastic Bag - Isatou Ceesay The Recycling Women of Gambia by Miranda Paul and Elizabeth Zunon	Roman non-fiction Werewolf club rules	The Pebble in my Pocket: A History of Our Earth	The Lion and the Unicorn and Other Hairy Tales The Frog Prince continued
Maths	Number: Place value Number: Addition and Subtraction Number: Multiplication and Division		Number: Multiplication and Division Number: Fractions (Decimals) Measurement: Money Measurement: Length and Perimeter (Area Y4)		Number: Fractions Measurement: Time Geometry: Properties of Shape Measurement: Mass and Capacity	
Science	How can Usain Bolt move so quickly?	How did that blossom become an apple?	How far can you throw your shadow?	Are you attractive enough?	What do rocks tell us about the way the earth was formed?	
Geography	Why is Manchester such a cool place to live?				Why do so many people go to the Mediterranean for their holidays?	
History		Why were the Romans so powerful – what did we learn from them?		Why were Norman castles certainly not bouncy?		What would you have done after school 100 years ago?
Physical Education	Swimming Invasion Games – Hockey (Quick Sticks)	Swimming Net and Ball games	Swimming Invasion Games (Basketball)	Swimming Rugby - Throwing and catching	Swimming Danish Longball/	Swimming Athletics RJT
Design & Technology		Can we all go and fly a kite?	Will our 'Bag for Life' last that long?		What is your favourite kind of pizza? How will we take our pizza home?	
Art & Design	Which famous artists lived near here? (Painting)	Could we be book illustrators? (Drawing)	How can we string together a printed picture? (Printing)	How cosy is our quilt? (Textiles)	What is in front of the mask? (3D)	How can collage help us make a book for younger children? (Collage)

Music	Let Your Spirit Fly	Glockenspiel Stage 1	Three Little Birds	The Dragon Song	Bringing Us Together	Reflect, Rewind and Replay
RE	How do Jews remember Abraham and Moses?	How do people express spirituality?	What do Christians believe about a good life?	What do creation stories tell us about our world?	Who can Inspire us?	
Computing	We are Toy Designers	The Network	We are Musicians	Computer Science	Animation (Twinkl)	A Crumble Project
RSHE	What are the rules that keep us safe?	What can we do about bullying	What are we responsible for?	How can we describe out feelings?	Y3 – How can we eat well?/What jobs would we like? Y4 – How do we grow and change?	
Spanish	Recap on previous years Greetings/instructions Numbers (1-31 + multiples of 10 up to 100)	Dates Seasons Birthdays Christmas (vocabulary)	Shapes Positions	Face parts (inc. definite + indefinite article “el” “la”) Body parts	Family (using pronouns – 1 st , 2 nd + 3 rd person) Alphabet (name spelling)	Hair & eyes(using familiar nouns+adjectives) Descriptions



Year 3 / 4 Cycle 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Wolves in the Wall Arthur and the golden rope	Into the forest Ug: Boy Genius of the stone age	Mouse Bird Snake Wolf Ice Palace	Charlotte's Web Gorilla	A nest full of stars	The Little Island The Lost happy endings
Maths	Number: Place value Number: Addition and Subtraction Number: Multiplication and Division		Number: Multiplication and Division Number: Fractions (Decimals) Measurement: Money Measurement: Length and Perimeter (Area Y4)		Number: Fractions Measurement: Time Geometry: Properties of Shape Measurement: Mass and Capacity	
Science	How would we survive without water?	Why is the sound that <i>"insert relevant popular band"</i> makes enjoyed by so many?	What happens to the food we eat?	Which wild animals and plants thrive in your locality?		How could we cope without electricity for one day?
Geography	Why is the Mersey so important to Liverpool?				What makes the Earth angry?	
History		Who first lived in Britain?	How the Victorians shaped Huddersfield?	Why has Greece always been in the news?		
Physical Education	Swimming Basic Skills	Swimming Net and Ball games	Swimming Invasion Games (Football)	Swimming Hockey	Swimming Danish Longball/Cricket	Swimming Athletics RJT
Design & Technology		How can we design and make a small jewellery container?	How interactive can we make our book?		How will we bridge that gap?	What would my dinner be back in time?
Art & Design	How can we bring our drawings to life? (Drawing)	What's that coming over the hill? (Painting)	Would people send out greetings cards? (Printing)	How can we change the colour of that fabric? (Textiles)	How will we make our museum exhibits? (3D)	How will our mosaics improve the look of our school? (Collage)
Music	Hands, Feet, Heart	Ho Ho Ho	I Wanna Play in a Band	Zootime	Friendship Song	Reflect, Rewind and Replay

RE	How are important events remembered?	How are important events remembered?	What faiths are shared in our country?	How do the five pillars guide Muslims in life?	Why are Gurus at the heart of Sikh belief and practice?	Why are Gurus at the heart of Sikh belief and practice?
Computing	We are Toy Designers	The Network (Year 4)	We are Musicians	Computer Science (Year 3)	Animation (Twinkl)	A Crumble Project (Year 3)
RSHE	What is diversity?	How can I be a good friend?	How do we grow and change?	How do we grow and change?	How can we keep safe in our local area?	How can we keep safe in our local area?
Spanish	Recap Vowels/phonics Greetings/name Numbers (1-31)	Age Pencil case (inc. forming the negative "no tengo") Christmas (key dates)	Classroom instructions Animals (inc. masculine + feminine "el" "la")	Animals (colours) Animal songs/stories Adjectives (word order "el gato negro")	Days of the week/months of the year Fruit (inc. singular + plural)	Food songs/stories Café (conversation)



Year 5 / 6 Cycle 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Alma The Heart Highway Man	Skellig (Power of Reading) Scrooge	Viking Boy (Power of Reading) The man who walked two towers	Dark Sky Park (Power of Reading) Biography MLK/Darwin	Oranges in no-mans land (Power of Reading) Adverts	Holes (Power of Reading) Story retell – literacy shed
	Narrative Chronological report Explanation text Poetry	Character viewpoint Narrative Diary Entry Dialogue	Character descriptions Narrative Newspaper Reports Diary entry (recount)	Poetry Biography Balanced Arguments (Recycling)	Writing from an alternative viewpoint Letter Writing Persuasive writing	Narrative Information texts Plays
Maths	Number: Place value Number: Four operations Number: Fractions		Number: Place value Number: Addition and Subtraction Number: Multiplication and Division Number: Multiplication and Division Number: Fractions (Decimals) Measurement: Money Measurement: Length and Perimeter (Area Y4)			
Science	What would a journey through your body look like?	How can you light up your life?		Have we always looked like this?	Could you be the next “insert popular game console” apprentice?	Could Spiderman really exist?
Geography				Will you ever see the water you drink again?		I’m a year 6 can you get me out of here?
History	Who were the Mayans and what have we learned from them?		Were the Vikings always victorious and vicious?			

Physical Education	Basketball Football SP Athletics	Dance Gymnastics SP Athletics	IG: Hockey Dance	IG: Tag Rugby Gymnastics	Rounders Athletics (Decathlon)	Tennis Athletics (RJT)
Design & Technology	How can we help keep a cat fit and healthy?	How can we shelter from the storm?	Where can we grow our strawberry plants?			Can we grow our own salad?
Art & Design	How can we design our own font? (Drawing)	Can you spray that again please? (Painting)	What did buildings look like back then? (Collage)	What can we recycle to make a recycling banner? (Textiles)	Could we create a model Minecraft school? (3D)	What will we print on our leaver's t-shirts? (Printing)
Music	Livin' on a Prayer	Jazz Stage 1	Make You Feel My Love	The Fresh Prince of Bel Air	Dancin' in the Street	Reflect, Rewind and Replay
RE	Sikhism	Sikhism	How does growing up bring responsibility?		How Jews remember Kings/Prophets	Sikhism
Computing	We are Cryptographers Digital Literacy	We are architects	Spreadsheets Finance	Kodu	Kodu and Flowol	Kodu and Flowol
RSHE	How do we decide to behave?	What can we do with money?	How do we keep safe?	How do we feel? <i>NB 2020/2021: Y5 – Menstruation Y6 – Sex education</i>	What makes us special?	How do we decide to behave?
Spanish	Recap on previous years Why learn Spanish?	Picasso (art) Guess who (game) Weather (inc. poetry) Seasons	Holidays Clothes Transport Questions	Ferias Fiestas (inc. important traditions such as La Tomatina)	Past + future tense Occupations	Performance of short simple text (e.g. poem, story, song)



Year 5 / 6 Cycle 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Street Child	Cook book recipe	Charlie and the chocolate factory The Gruesome Truth About Aztecs	Cosmic Exploring the Moon	Cosmic Tom's midnight Garden Clockwork	Tom's midnight Garden
	Explanation text Recount Character description	Scene description Instructions	Explanation text Character description – poem Journey (setting)	Narrative Explanation text	Quest story	Personification poems Letter
Maths	Number: Place value Number: Four operations Number: Fractions		Number: Place value Number: Addition and Subtraction Number: Multiplication and Division Number: Multiplication and Division Number: Fractions (Decimals) Measurement: Money Measurement: Length and Perimeter (Area Y4)			
Science	Do all animals and plants start life as an egg?	Could you be the next CSI investigator?		Will we ever send another human to the moon?	Can you feel the force?	How different will you be when you are as old as your grandparents?
Geography			Why is Brazil in the news again?			Why should the Rainforest be important to us all?
History		How did the battle of Britain change World War 2?		How can we rediscover the wonders of Ancient Egypt?		
Physical Education	(IG) Netball Gymnastics	(MS) Basketball Badminton	(IG) Football Disability Sports	Rugby (Ext) (IG) Ultimate Frisbee	Athletics (Heptathlon) Dance	Athletics (RJT) Rounders/Danish LB
Design & Technology	Why would birds hatch their eggs here?	Who will win the Great Year 5 Bread BakeOff?	What would that map look like in 3D?	How far will our model plane fly?		

Art & Design	Where's the detail in that picture? (Drawing)	How did the great artists see themselves? (Painting)	How will we screen print our own posters? (Printing)	What will our wall hanging celebrate? (Textiles)	Has thou slain the Jabberwock? (3D)	What will make our rainforest stand out? (Collage)
Music	Mamma Mia	Glockenspiel Stage 2	Stop!	Lean On Me	Blackbird	Reflect, Rewind and Replay
RE	Why are some places and journeys special?	What values are shown in codes for living?	Should we forgive others?	What do Christians believe about the old and new covenants?	Why are some places and journeys special?	What values are shown in codes for living?
Computing	We are Bloggers (Switched on Computing)	Network Y4 (X3) Y5 (x4) BIL- Be Internet sharp & Internet Alert	Programming Y5 BIL- Be Internet Secure & Be Internet Kind	Photo Stories Y4 (Twinkl) BIL- Be Internet sharp-Think before you share	Crumble Project BIL- Be internet Alert-Check it's for real BIL- Be Internet Secure-Protect your stuff	We are artists (Switched on Computing) BIL- Be Internet Kind-Respect each other
RSHE	What makes a community?	What does discrimination mean?	How can we manage our money? What choices help our money?	What choices help health?	How can we be safe online and using social media?	Y5 – Menstruation Y6 – Sex Education
Spanish	Recap on previous years 5 x tables (numbers to 100) Telling the time Likes and dislikes	Food (breakfast and lunch inc. times of the day) Sentence building/pronunciation (using conjunctions)	Simple instructions + directions e.g. recipe, directions to a place Future tense	Flags/countries Describe Spain Famous cities	Where do you live? Places in the town Describing places	Sports (dictionary skills) Sports (likes and dislikes) Music (instruments)

