

	Autumn	Spring	Summer
Whole School Themes	Story Telling Curious Minds	Building for the Future Getting Creative	Healthy Habits Lights, Camera, Action
Class Themes	All About Me London/ Great fire of London	China At the farm	Lymm our local area Toys
English			
English	<p>Suggested Texts Oliver’s Vegetables; The Bumble Bear The Naughty Bus Here We Are Katie goes to London</p> <p>Writing Outcomes (including grammar) Handwriting- Orientation, ascenders and descenders and sizing of letters. Spacing between words. Spelling rule add s/es Labels and captions (phrases and sentences) What is a sentence? Spaces, capital letter, full stop, capital letters, I as personal pronoun and proper nouns for days of week, people and places. Join in with predictable phrases. Oral sequencing. Three part written sequencing. of narrative. Non fiction writing about London/ Great fire of London. Phonics ongoing.</p>	<p>Suggested Texts Willow pattern story Chinese New Year poetry</p> <p>Writing Outcomes (including grammar) Handwriting- Seating and sizing of letters on the line (tall letters tall etc). Teach prefixes and suffixes ing, est, er, ed, un. Story sequencing/ sentence structures to form short narratives. Use ‘and’ to join words and clauses. Read work to ensure it makes sense Use question marks and exclamation marks Phonics ongoing. Instructional writing linked to DT</p>	<p>Suggested Texts Jack and the Beanstalk The Lonely Beast Various non- fiction texts</p> <p>Writing Outcomes (including grammar) Handwriting- All letters correctly formed and sized. Revise all grammar previously taught. Descriptive writing- Adjectives Fairy tale structures- Beginning, middle and end of stories. Use common phrases for stories. Make inferences in reading. Check work and make corrections independently. Phonics ongoing.</p>
Maths			
Maths	<p>Place value within 10- Count, read and write forwards and backwards from any number 0 to 10. Count one more. Count one less.</p> <p>Addition and subtraction within 10- Addition facts. Find number bonds for numbers within 10. Finding a part. Subtraction: Taking away, how many left? Crossing out</p> <p>Shape- Recognise and sort 2D and 3D shapes</p>	<p>Addition and subtraction within 20 Number bonds and related subtraction facts within 20. Use addition +, - and = signs. Add and subtract 1-digit and 2-digit numbers to 20. Solve missing number problems.</p> <p>Place value within 50- Count to 50 forwards and backwards, Count, read and write numbers to 50 in numerals. Identify one</p>	<p>Multiplication and division Count in multiples of twos, fives and tens. Solve one step problems involving multiplication and division.</p> <p>Fractions Recognise a half as one of two equal parts of an object, shape or quantity. Recognise, a quarter as one of four equal parts of an object shape or quantity.</p>

	<p>Place value within 20- Count forwards and backwards and write numbers to 20 in numerals and words. Order and group numbers. Count using tens and ones.</p>	<p>more or one less. Count in multiples of twos, fives and tens.</p> <p>Length and height Measure and begin to record lengths and heights. Solve practical problems for.</p> <p>Weight and volume Measure and record mass/weight, capacity and volume. Solve practical problems for mass/weight capacity and volume</p>	<p>Position and direction Describe position, direction and movement, including whole, half, quarter and three quarter turns</p> <p>Place value within 100 Count to and across 100, forwards and backwards, Count, read and write numbers to 100 in numerals. 1 more and one less.</p> <p>Money/Time Know the value of different coins and notes. Sequence events in chronological order using language [for example, before and after. Use language relating to dates, including days of the week, weeks, months and years. Tell the time to the hour and half past the hour.</p>
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Science and Technology

<p style="text-align: center;">Science</p>	<p><u>Working scientifically.</u> Children are encouraged to ask questions and observe closely using simple equipment. They perform simple tests. They gather and record data. Discuss, make predictions and offer simple explanations</p>		
	<p>Seasons: Autumn - Winter Name, learn about deciduous evergreen trees (Autumn link) <i>Through the year-</i> The children will be able to name the four seasons in order and say which months are linked to each season. They will be able to describe the weather in each season and describe how day length varies according to the season. Humans and other animals Name, draw, label the human body- link to the senses. Materials: distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties</p>	<p>Seasons: Winter- Spring Plants:- Plant and observe a plant growing over time Humans and other animals: Identify and name common animals including fish, amphibians, reptiles, birds and mammals. Identify and name common animals that are carnivores, omnivores and herbivores. Describe and compare the structure of and variety of common animals.</p>	<p>Seasons: Spring to Summer-pull together the cyclical nature. Plants- Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees. <i>Grow a plant/ observe/ discuss</i></p>
<p style="text-align: center;">Computing (Themes from the “Knowsley” computing scheme)</p>	<p>E-safety</p>		
	<p><i>Children to be able to log on and off. and use a keypad.</i> Modern Tales- Scan a QR code. I can take a photo. My Online Life – Recognise people online who may wish to cause harm. Recognise that information staas online. Use the internet to find out things.</p>	<p>What is a Computer? Recognise the ways we use technology. I can do the basics with an I pad and computer. Animate with shapes Use technology to create and present ideas. E.g. Picture combined with audio.</p>	<p>Mini-Beasts- Combine images and text. Create a photo story with audio. Drawing maths- I can combine text and images in a document. Create and present ideas.</p>

Design Tech	Moving components- Using sliders to create moving pictures.	Food DT Smoothies- peeling and cutting, making healthy choices. Planning and evaluating.	Stable Structures. Designing, constructing, evaluating a toy garage.
Humanities			
History	<p>Guy Fawkes The story of Bonfire night including the reasons for attempted destruction.</p> <p>The Great Fire of London- Significant event Recalling events from beyond living memory. Children to know the cause of fire, factors of the spread of fire, impact of fire and after effects of fire. Samuel Pepys- How we know about the fire and how events were recorded.</p>		<p>Local History-May Queen/The cross/canal/ old railway/ old jobs.Local History Duke of Bridgewater as a local person of interest.</p> <p>History of Toys: sequencing, ordering, similarities and differences. Asking questions and comparing. Look at how things have changed. Talking to grandparents to find similarities and differences.</p>
Geography	<p>Where Do I live? We will identify the UK on a World map and name the countries and capital cities of the UK. We will be able to name and locate the 3 seas that surround the UK. We will look at the national flags of each country. The children will practise writing their home address and locate Lymm on a map.</p> <p>Seasonal changes (covered all year, linked with science) identify seasonal and daily weather patterns in the United Kingdom</p>	<p>At the Farm We will identify the features of different types of farms:arable, livestock and dairy. The children will say what happens on a farm in different seasons. The children will compare urban and rural areas and be able to name and use the 4 point compass points.</p>	<p>Local Area Study Comparing Lymm to a beach. Using specific geographical vocabulary such as urban and rural, village, town and city. Looking at similarities and differences between the local area and a beach.</p>
R.E.	<p>Christianity (God) Why do Christians say that God is a 'Father'?</p> <p>Christianity (Jesus) Why is Jesus special to Christians? The nativity story, beliefs about Jesus as God incarnate. Christmas.</p>	<p>Islam -How might beliefs about creation affect the way people treat the world? God as creator- care for the planet.</p> <p>Judaism- Why might some people put their trust in God? God's promise, Noah, Abraham, trusting in God.</p>	<p>Hindu- Dharma- What do Hindus believe about God? one God in many forms, God in all things, expressing ideas about God.</p> <p>Christianity (Church) How might some people show that they 'belong' to God? Baptism, belonging.</p>



The Creative Arts (Art, Music, Dance, Drama)

Dance and drama	Seasons – Autumn and Winter	Chinese music making/ dragon dancing.	Dance – Toys, The idea of old toys, a toy factory and new toys.
Art	Self portraits Discovering charcoal/drawing like a caveman Wax resist Autumn leaves/ squiggle drawing (access art topics) Painting/drawing- Portraits and London sunset silhouettes/washes.	Art Cutting and joining making lanterns, concertina dragons. Drawing spirals Drawing feathers. making structural birds (topics from access art)	Andy Goldsworthy. Look at the artist. Sculpture- Create natural art outside. Plasticine print making Making magic spells, drawing, mark collaborative class work. (topics from access art)
Music (Charanga Music)	Hey you (pulse, rhythm and pitch) Rhythm in the way we walk (above skills with singing and rapping)	In the Groove (playing, singing in different styles) Round and Round (pulse, rhythm, pitch-singing and playing instruments)	Your Imagination -listening, appraising, improvising and composing) Reflect, replay and rewind. -Decisions on what to perform. Listen to western classical music.

Health and Wellbeing

PE	Real PE- Unit 1 Fundamentals -Static balance. 1 leg. Coordination- footwork. Real Gym-Unit 1- Fundamentals- Static balance; 1 leg, floorwork and stance. Dance- Seasons Fundamentals -Static balance, dynamic balance and counter balance. (1-7) Enrichment- Taekwondo.	Real gym- Unit 2 Fundamentals; Static balance, floorwork and dynamic balance, jumping and landing. Real PE-Unit 3 Fundamentals Static balance, stance. Dynamic balance, on a line. Real PE-Unit 4 Fundamentals -Counter balance in pairs. Coordination, ball skills. Real PE-Unit 5 Fundamentals -dynamic balance, jumping and landing. Coordination, Sending and receiving.	Striking and fielding- Cricket Fundamentals- Agility-ball chasing. Reaction and response. Athletics Orienteering Dance- Toys. Fundamentals static balance, dynamic balance and counter balance. (1-7) Real PE-Unit 6 Fundamentals. Static Balance, floorwork. Agility, ball chasing.
Personal, Social and Health Education	Relationships Families and friendships- Roles of different people, feeling cared for, families. Safe relationships- Recognising privacy, staying safe, seeking permission	Living in the Real World Belonging to a community- What rules are, caring for others’ needs, looking after the environment.	Health and Wellbeing Physical health and Mental Wellbeing- Keeping healthy, food and exercise, hygiene routines, sun safety.

	Respecting ourselves and others- How behaviour affects others, being polite and respectful.	Media literacy and digital resilience- Using the internet and digital devices, communicating online Money and Work- Strengths and interests, jobs in the community.	Growing and Changing- Recognising what makes them unique and special, managing feelings when things go wrong. Keeping Safe- How rules and age restrictions help us
Trips and Visitors	Staircase house		Warrington Museum Local walks Visit to a beach
School Values	Compassionate - We care about others Open-minded - We try new things	Aspirational - We reach for the stars Happy - We have a positive attitude	Resilient - We have a go and don't give up Independent - We can do it!
Whole School Celebration focus	Harvest/Charity Assembly Christmas	Chinese New Year Easter	Cherry Tree Moving On
British Values	Rule of Law /Democracy	Individual liberty/ Mutual respect	Tolerance of different cultures and religions