

	Autumn 1 PSED focus	Autumn 2 Geography focus	Spring 1 Literacy focus	Spring 2 History focus	Summer 1 Science focus	Summer 2 Literacy focus
Theme	Superheroes!	Off on a journey!	We love Julia Donaldson!	From the dinosaurs to me!	We love being outdoors!	Knights, Castles and Princesses!
COEL	Playing and Exploring – Engagement Finding out and exploring, using what they know in their play, being willing 'to have a go'. Superhero powers: Fantastic Focus, Go for it Agent, Agent Ides, Super Explorer, Captain Independent		Active Learning – Motivation Being involved and concentrating, keeping trying, enjoying achieving what they set out to do.		Creating and thinking critically – Thinking Having their own ideas, making links, choosing ways to do things.	
Overview	Children will consider what makes them super and what makes others super too. They will talk about their feelings and those of others. They will learn how they can be super learners and will meet some reallife superheroes too.	Children will learn about different kinds of journeys, to school, on local transport and even into space. Children will learn about life in other countries and compare it to their own. Children will think about the journeys made in the Nativity story.	Children will retell Julia Donaldson stories using speech, music, drama and dance. They will compare her books that rhyme with those that do not and make up their own rhymes. Children will also conduct their own surveys of special books and compare the work of different illustrators.	Children will think about how the world has changed over time, comparing their life with that of people long ago. They will do research into different kinds of dinosaurs and think about how the Earth is different now. Children will also think about how schooling has changed over time.	Children will investigate the natural world in the school grounds. They will study plants, including trees, minibeasts and pondlife. Children will learn about what they can do to look after their world. They will also learn about farms.	Children will hear traditional tales, learn the refrains and then compare the stories with alternative versions. They will create their own stories about dragons, knights, fairies, princesses and giants and tell them to others. Children will also look at castles and build their own.



British Values (See also separate document.)		Democracy, rule of law, individual liberty, mutual respect and tolerance of different faiths and beliefs. Fundamental British Values are taught throughout the year.							
Literacy: Overview	how to support literacy lea are shared and enjoyed o week of school. Children through engaging provisi start of the year. Transcrip	Two of the most important aspects of learning in school are reading, both the comprehension of language and word reading, and writing. Families are given information about ow to support literacy learning before their child starts school and at workshops. Reception in Menston is a text-rich environment. Books provide the key to topic planning and are shared and enjoyed daily, along with songs, poems and rhymes. Children take home school library books and visit Menston Library. Phonics lessons begin in the first full week of school. Children are taught to decode words using their phonic knowledge and to sight-read tricky words. Writing starts with oracy and language skills are developed through engaging provision and structured teaching. Fine motor skills are developed through planned activities and opportunities in provision. Handwriting is taught from the start of the year. Transcriptional skills are taught in line with phonics teaching, and children are encouraged to compose their own sentences, orally at first and then on paper. Writing dictated sentences offers children the chance to write at a level matching their phonic knowledge. Success in literacy is shared and celebrated.							
Literacy: Comprehension ELG Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Anticipate (where appropriate) key events in stories. Use and understand recently introduced vocabulary during discussions about stories, nonfiction, rhymes and poems and during role play.	Key texts: 1: Colour Monster 2: Colour Monster goes to School 2: Super-Duper You! 3: Supertato 4: Super Daisy 5: Firefighters' Handbook 6: Non-fiction books about jobs Poetry Focus Big Book of Nursery Rhymes Key text types: Stories Rhymes I can answer questions about stories I have heard. Vocabulary of the week	Key texts: 1. Mr Gumpy's Outing 2: Hundred Decker Bus 3: Naughty Bus 4: Man on the Moon 5: Whatever Next! 6: The Jolly Christmas Postman 7: Nativity 8. Non-fiction books about transport Poetry Focus The Lion Book of Christmas Poems Key text types: Stories Non-fiction I can retell the Nativity story. Vocabulary of the week	Key texts: 1: The Gruffalo 2: Stick Man 3: The Gruffalo's Child 4: Room on the Broom 5: The Snail and the Whale 6: The Smartest Giant in Town Poetry Focus Julia Donaldson's Treasury of Songs Key text types: Poetry Stories I can predict what happens next in a story. Vocabulary of the week	Key texts: 1. What Did the Tree See? 2. Tyrannosaurus Drip 3: Harry and the Bucketful of Dinosaurs 4: How Tall was the T-Rex? 5. First Dinosaur Encyclopedia 6: My Mum is Fanastic! Poetry Focus: Dinosaur Poems Key text types: Stories Non-fiction I can tell my own stories. Vocabulary of the week	Key texts: 1: RSPB First Book of Birds 2. Usborne Book of Trees. 3. How Much Does a Ladybird Weigh? 4. Tidy 5. Tadpole's Promise 6. Farmer Duck Poetry Focus Poems Out Loud! Key text types: Stories Non-fiction Instructions I can talk about the vocabulary in a story. Vocabulary of the week	Key texts: 1. Little Red 2. Rapunzel 3: The Three Little Pigs 4: Billy Goat's Gruff 5. There's No Dragon in This Story 6: Cinderella 7. Peep Inside the Castle Poetry Focus Puffin Book of Utterly Brilliant Poetry Key text types: Stories Poetry I can answer inference questions about stories. Vocabulary of the week			



Literacy: Writing ELG Write recognisable letters, most of which are correctly formed. Spell words by identifying sounds in them and representing the sounds with a letter or letters. Write simple phrases and sentences that can be read by others.	I can give meanings to marks I make. I can copy handwriting patterns. I can copy my name. I can hear initial sounds. I can write initial sounds. I can write some end sounds. I can begin to write CVC words using taught sounds.	I can predict what a character might be thinking, I can write my name. I can say a list. I can write CVC words. I can write many of the sounds in words in my list. I can use finger spaces in a dictated sentence with support. I know what a full stop is for.	I can write a thank you note. I can label a picture. I can hear a rhyme. I can write words that rhyme. I can tell a short story. I can make a poster.	I can make my own timeline. I can write rhyming words to contribute to a class poem. I know a story has a beginning, a middle and an end. I can verbally recount a visit. I can write a sentence about my mummy.	I know what instructions are. I know the difference between a fiction and a non-fiction book. I can verbally describe a pond creature using adjectives. I can write a sentence about a minibeast. I can write a sentence about a bird. I can write a sentence about something I did at the farm.	I can write my prediction about what might happen next. I can write sentence about a troll. I can talk about different versions of a story. I can write a short story with support. I can write a card for my Year 6 buddy. I can write a sentence about myself for my new teacher.
Literacy: Word Reading (Phonics) ELG Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.	Phonemes: /s/, /a/, /t/, /p/, /i/, /n/, /m/, /d/, /g/, /o/, /c/, /k/, /ck/, /e/, /u/, /r/, /ss/, /h/, /b/, /f/, /ff/, /l/ Tricky words: I, the, no, put, of, is, to, go, into, pull, as, his.	Phonemes: /j/, /v/, /w/, /x/, /y/, /z/, /zz/, /qu/, /ch/, /sh/, /th/, /ng/, /nk/, /ai/, /ee/, /igh/, /oa/, -es endings. Tricky words: he, she, buses, we, me, be, push, was, her, my, you.	Phonemes: /oo/, /ar/, /ur/, /or/, /ow/, /oi/, /ear/, /air/, /ure/, /er/, /oa/. Tricky words: they, all, are, ball, tall, when, what.	Phonemes: Review of prior learning Tricky words: said, so, have, were, out, like, some, come, there, little, one, do, children, love.	Word reading: CVCC words, CCVC words, CCVCC words, CCCVC words, CCCVCC words. Word endings: -ed /ed/, -ed /t/, -ed /d/, -er, -est.	/ai/ <ay>, /ow/ <ou>, /igh/ <ie>, /ee/ <ea>, /oi/ <oy>, /ur/ <ir>, /(y)oo/ <ue>, /or/ <aw>, /w/ <wh>, /f/ <ph>, /(yoo)/ <ew>, /oa/ <oe>, /or/ <au>, /ee/ <e-e>, /igh/ <i-e>, /oa/ <o-e>, /(y)oo/ <u-e>, /s/ <c>. Word endings: -le Tricky words: oh, their, people, Mr, Mrs, your, ask, should, would, could, asked, house, mouse, water, want, very</c></u-e></o-e></i-e></e-e></au></oe></ew></ph></wh></aw></ue></ir></oy></ea></ie></ou></ay>



Maths: Overview	Programme in and ad teaching, group work and	Maths learning in Reception provides children with key counting skills and a good understanding of numbers to ten. Learning is based on the NCTEM's Mastering Number Programme in and additional lessons are taught covering shape, space and measure and following children's interests. Children learn through a combination of direct teaching, group work and self-led activities. Some maths is taught outdoors. Children have opportunities to practice their mathematics using a wide range of manipulatives, Hungarian number frames and tens frames. Mathematical language is modelled and maths learning is also supported through songs, books, stories and a number-rich environment.						
Maths: Number & Number Patterns ELG Have a deep understanding of number to 10, including the composition of each number. Subitise up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.	I can join in with counting songs. I can talk about day-to-day routines. I can subitise up to 3. I can use 1:1 correspondence when counting up to 5. I can compose 3 in different ways. I am beginning to recognise subgroups within a set. I can continue and extend a repeating pattern. I can create a repeating pattern of 2. I can compare sets. I can make 4. I can use 1:1 correspondence when counting items up to 10.	I know the last number I count to in a set is the total. I know the numeral 5 matches the fingers in 1 hand. I understand some prepositions. I can compare the number of items in 2 sets by counting 1:1. I am starting to understand the term 'equal'. I know some terms relating to capacity. I know what the terms 'whole' and 'part' mean. I can compose 3, 4 and 5. I can create a repeating pattern of 3. I can recognise numerals to 5.	I can practise my subitising skills. I can recognise die patterns to six. I can use everyday words to talk about time. I understand what the term 'altogether' means. I understand the position each number holds in a number sequence does not change. I know each know each number has a value of 1 more than the previous number. I can compose numbers to 5 using the part-part whole model. I can make repeating patterns with 2D shapes. I know that 6 and 7 are composed of '5 and a bit'. I can compare sets focused on numerosity. I can tally to collect data.	I can see and talk about sub-groups within numbers. I can represent numbers in different ways. I can understand terms relating to measurement. I know 8 is '5 and 3 more'. I can order quantities to 10. I can measure using nonstandard units. I can make 7 in different ways. I can measure using metres. I understand when 2 equal parts make a whole. I understand the difference between equal and not equal. I can sort using different criteria.	I can count 1:1 to 20. I can talk about odd and even numbers. I can recall the parts of 5 when 1 part is not visible. I know that 9 is composed of '5 and a bit'. I can explore how 10 is composed. I understand where numbers up to 10 are in relation to each other. I know that teen numbers are made of 10 and some more.	I can use a rekenrek. I can compare numbers up to 10 in different contexts. I can recognize when one quantity is greater than, less than or the same as the other. I can explore and represent patterns with numbers up to 10. I can verbally count beyond 20. I can recognize the pattern of the counting system. I can automatically recall number bonds up to 5. I can form numerals to 9 correctly. I can talk about my feelings relating to number.		



		I know that when a set of objects is rearranged its quantity remains the same. I can name and describe 2D shapes. I can name and describe 3D shapes.	I can compare data displayed on a bar chart.	I understand what a double is.		
Understanding the World: Overview	Topic planning weaves animals they have seen).	Books provide a wonderfu	rld throughout the year and children' I way in to geography, history, RE ar ble ways of further developing childre	nd science learning, setting the	e foundation for Year 1. Visits,	es they have visited or visitors and themed days
UtW: Past & Present ELG Talk about the lives of the people around them and their roles in society. Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class. Understand the past through settings, characters and events encountered in books read in class and storytelling.	I can talk about the items in my Chatterbox. I can talk about my family. I can explore the school grounds. Foundation learning timeline.	I can talk about how journeys have changed over time. I can talk about journeys around Menston. Foundation learning timeline I can talk about customs surrounding Bonfire Night. I have learnt about Chris Hadfield. Foundation learning timeline	Foundation learning timeline I can compare my life with that of Stone Age man, I can present my learning about Julia Donaldson.	I know how a landscape can change over time due to human interaction. What Did the Tree See? I know the world was different before humans. I know how our school has changed over time. I know how I have changed since I was born. Foundation learning timeline	Foundation learning timeline I can talk about what I think about school.	I can talk about my first year in school. I know what a castle is. Foundation learning timeline
RE ELG Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.	Who belongs in my family and my community?	Who cares for me? Remembrance Sunday I can retell the Christmas story. Visit to St John's for Christmas	Why are some objects special?	How do people celebrate special times – Spring? Visit to St John's for Easter. I can talk about customs surrounding Easter.	How do we understand and care for the world?	Which places are special to members of our community?



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UtW: People, Culture & Communities ELG Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and (when appropriate) maps.	I can listen to our visitors: police officer, doctor, vicar, governor, musician, crossing patrol person. I can talk about firefighters.	I can listen to our visitors: dentist, dancer, nurse. I can visit the library. I can visit the church. I know that schools are different in different places. I can talk about a journey into space. I know I live on Earth. I know how to locate land and water on maps. I know a fact about London. I know Christmas is celebrated in different ways in different places.	I can explore traditions related to the Lunar New Year. I can use a map to navigate the school grounds. I can compare landscapes.	I can listen to our EYFS governor about how the school experience has changed since they were at school.	I can explore different habitats within the school grounds. I can talk about the difference between a farming landscape and Menston village. I can use a map to follow a route. I can make a map.	I can talk about holidays I have been on, or where I might go.
UtW: The Natural World ELG Explore the natural world around them, making observations and drawing pictures of animals and plants. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons	I can identify an oak tree. I can talk about the parts of an oak tree. I know an oak tree comes from an acorn. I know what happens in the autumn. I can spot a squirrel.	I can explore reflections. (Naughty Bus.) I can name human organs. (Life Education Visit) I know what I need to keep healthy. I know that we live on Earth. I know how to look after my teeth.	I can explore shadows. (Gruffalo's Child.) I know that different creatures live in different habitats. (The Gruffalo) I can identify and count birds with my Y6 buddy. RPSB Bird Week. I can explore snow, ice and melting,	I can talk about what happens in the winter. I know there are similarities and differences between dinosaurs. I know that some dinosaurs ate meat and some did not. I know there are different types of teeth for different jobs. I can talk about spring.	I can explore minibeasts. I can investigate plants. I can talk about seeds. I can investigate trees. I can draw plants. I can explore pond life. I can make observations about what I find. I can identify three minibeasts.	I can talk about the summer. I can explore different building materials.



and changing states of matter.		I know there are other planets in our solar system. I know that the moon is different to Earth. (Whatever Next!)		I can investigate colour. Chromatography. I can investigate herbs. I can explore forces using ramps and cars. I can explore how different liquids clean coins. I can talk about what might happen in experiments. I can explore sound. (Darcy's Deaf) I can predict and talk about sinking and floating. I can explore the weather. Visits from scientists.	I can pond dip safely and talk about what I found. I can identify three types of trees. I can plant a seed. I can talk about similarities and differences between plants. I can identify three different birds. I can identify three types of plants.	
Expressive Arts and Design: Overview	creations. Many children crates. Continuous provis	choose to create with reso sion is enhanced with prop ir success. Storytelling is s	clear skills progression. Children al urces such as Lego or blocks. This a s to support topic learning or childre supported through puppets and child nge of musical genres and a chance	area of learning is carried throun's interests. Plan, do, review seron often choose to make their	igh outside with materials such structures enable children to ta own puppets. Planned music	n as paint and chalk, and alk about what they have
EAD: Creating with Materials ELG Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. Share their creations,	Art: Skills and Safety I can use scissors safely. I can snip paper. I can cut in a straight line.	Art: Skills and Safety continued. I can cut along a curve. I can use scissors effectively. I can join with split pins.	Kapow Art: Drawing I can say how I would make my creation different or the same another time. I can draw patterns with different implements.	Kapow DT: Making Boats I can make a boat (project). I can talk about different types of materials. I can plan, do and review.	Kapow Art: Painting I can apply paint in different ways. I can make a paintbrush. I can paint using mud paint.	Kapow DT: Making Bookmarks I can perform songs to an audience. I can design a bookmark. Kapow project.



explaining the process they have used. Make use of props and materials when role playing characters in narratives and stories.	I can join with glue and masking tape. I can draw a recognisable person. I can thread. I can draw circles and squares. I can say what I think about a piece of art. I can paint a picture.	I can join with Sellotape. I can draw triangles. I can mix colours to get the shade I need. I can answer questions about my creation. I can make a climbing Santa.	I can do an observational drawing of a plant. I can complete a self-portrait copying a photograph. I know what 'abstract' means in art. I can cut out a shape.		I can used mixed media to make my own piece of art.	I can follow my design. I can use binka and a needle. I can make a bookmark.
EAD: Being Imaginative & Expressive ELG Invent, adapt and recount narratives and stories with peers and their teacher. Sing a range of well-known nursery rhymes and songs. Perform songs, rhymes, poems and stories with others, and (when appropriate) try to move in time with music.	I can sing nursery rhymes. I can listen to poems. I can move to music. I can move my body in different ways to different types of music. I can explore musical instruments.	Music theme: Celebrations I can sing songs for the Christmas show. I can relell the Nativity story. I can perform songs to an audience.	Music theme: Action Songs I can retell the story of The Gruffalo. I can sing Julia Donaldson songs. I can perform action songs to an audience. I can explore beats/tempo/pitch .	Music theme: Musial Stories I can recite a poem. I can use actions to retell a story to music. I can use sound from instruments to represent a character, a mood or an object. I can plan, do and review.	Music theme: Transport can make up a story about a farm I can explore sound, tempo and speed.	Music theme: Big Band I can make up alternative versions of traditional tales. I know what an instrument is. I know what an orchestra is. I can follow a beat. I can experiment with tuned and untuned instruments.
Physical Development: Overview	Gross and fine motor sk digging and obstacle race	s) and using the Daily Mile	mental to writing. Gross motor skills are tracks. Children have daily access raft resources. They also take part in	to provision that supports fine	motor skills development, suc	outdoor provision (e.g.



Physical Development: Gross Motor Skills ELG Negotiate space and obstacles safely, with consideration for themselves and others. Demonstrate strength, balance and coordination when playing. Move energetically, such as running, jumping, dancing, hopping, skipping and climbing. I can explore gallog skipping as a trave different patterns. I can explore trave different patterns. I can jump and hop bent knees. I can change direct safely. I can explore moving different body parts. I can do an obstact course. I know how to take in a PE lesson safe. I know how to use sports equipment outside safely.	co-ordination I can move my body with agility. I can hold a balance. I can balance along a line. I can use hand-eye co-ordination to throw a beanbag into a hoop/catch a ball/throw a ball. I can play dodgeball.	Gymnastics I can jump in different ways. I can roll in different ways. I can do a bunny hop. I can travel in different ways. I can hold shape balances.	Multi Skills Bat and Ball I can catch a ball with two hands. I can throw a ball underarm accurately into a hoop. I can focus on where a ball will hand. Hand striking. I can understand and take part in running races. I can throw a beanbag accurately at a target.	Multi Skills: Sending and Receiving I can throw and catch with a friend. I can kick a ball at a target. I can hit a ball with a bat or a racquet. I can catch equipment with two hands. I can play games involving throwing, striking.	Athletics I can use a hockey stick with control. I can throw a basketball and aim it in the direction of a hoop. I can jump over hurdles. I can have a go at skipping with a rope. I can roll a ball at skittles. I can jump in a range of ways. I can take part in Sports Day
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Physical Development: Fine Motor Skills ELG Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases. Use a range of small tools, including scissors, paintbrushes and cutlery. Begin to show accuracy and care when drawing.	I can take part in fine motor skills activities. I know what a tripod (crocodile) grip is. I can follow instructions. I know how to sit on a chair to write. I can copy handwriting patterns. I know how to use scissors safely. I can use a paintbrush effectively. I can start to form recognisable letters. I can draw a recognisable person.	I can use scissors effectively. I can use cutlery to cut up food. I know in handwriting letters are taught in letter families. I can form these letters correctly: I, i, t, u, j, y. I can form these letters correctly: c, a, o, q, g, d, e, s, f. I can try to use a tripod grip. I can draw a person with increasing detail.	I can use a tripod grip. I can form these letters correctly: r, b, n, h, m, k, p. I can form these letters correctly: v, w, x, z. I can draw recognisable representations of objects other than a person.	I can form these capitals correctly: A-M. I can write lowercase letters in the correct position on a line.	I can form these capitals correctly: N-Z. I can write lowercase letters at the right height.	I can form letters independently without referring to a display.
Personal, Social & Emotional Development: Overview PSED: Self-Regulation PSED: Managing Self PSED: Building Relationships	throughout the year. Learn ELG Show an understanding of the Set and work towards simple g Give focused attention to what ELG Be confident to try new activitie Explain the reasons for rules,	ning is supported by taughtir own feelings and those of ottoals, being able to wait for what the teacher says, responding as and show independence, reknow right from wrong and try the and personal needs, including take turns with others.	ing dressing, going to the toilet and under	ildren practise their skills during Menston Primary planning. ur accordingly. impulses when appropriate. ivity, and show an ability to follow ins challenge.	free-flow. Planning follows C	Coram Life Education, My



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	Coram: Me and my Relationships	Coram: Keeping Myself Safe	Coram: Valuing Difference I know about same and	Coram: Rights and Respect I know how to look after my	Coram: Growing and Changing	Coram: Being my Best I can bounce back
	I can talk about my feelings.	Coram Life Education visit: How to keep healthy.	difference.	special people.	I can name the seasons and know how they differ in England.	when things go wrong.
	I can talk about things I like.	I know how to keep	I know that families can be the same or different to my own.	I know how to look after my friends.	I know bodies change as	I can have a go. I know what healthy
	I understand about the 'power of yet'.	safe indoors and outdoors.	I know that peoples live in different types of homes.	I am helpful at home and care for our classroom.	they get older. I know that creatures	eating is.
	I can talk about why I am	I know what is safe and what is not safe	I am caring.	I can care for our world.	have a life cycle.	I know what to do if I am worried.
	special. I know about people who	for my body. I know how to stay	I am a friend.	I know how to look after money.	I know how babies are different to me.	I know why I need to move my body.
	help me.	safe online.	My Happy Minds: Celebrate	My Happy Minds: Appreciate	I know what makes a good friend.	I know why it's important to have a
	I know who is special to me.	I know what bullying is.			I can talk about my body.	good night's sleep. My Happy Minds:
	I know what always and sometimes food is.	I know how to look after my teeth.			My Happy Minds: Relate	Engage
	I know doctors help us.	My Happy Minds: Meet your brain				
Communication & Language: Overview	many different scenarios	s. Questioning is encourag	portant in school. In Foundation the ed and helps to develop children's under the texts or other learning (e.g.	understanding. Correct English i	s modelled by staff. Target vo	cabulary is shared with
C&L: Listening, Attention and	I know why listening is imp	oortant.	I can ask questions to clarify my u	nderstanding.	I can hold conversations who forth exchanges with my tea	
Understanding ELG:	I can listen attentively in di		I can demonstrate my understandi instructions.	ing by following longer	I can answer questions when	n asked in a class.
Listen attentively and respond to what they hear	I can join in with whole class I can comment on something	0 0 ,	I can answer questions when aske	ed in a group.	I can talk to the class about	my ideas.
with relevant questions, comments and actions when being read to and during	I can demonstrate my understanding by following		I can describe events in some detail	ail.	I can use past, present and to conjunctions.	uture tenses and
whole class discussions and small group interactions.	short instructions. I can answer questions 1:1.		real tell stolles.		I can express my opinions a	nd justify them.
Make comments about what they have heard and ask questions to clarify their	·					



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understanding. Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.						
C&L: Speaking	I can talk to one person ab	out my life and ideas.	I can talk to a small group about m	ny ideas.	I can talk in grammatically co	orrect full sentences.
ELG	I can use full sentences wh	nen speaking.	I can make predictions.		I can talk to a small group of	children.
Participate in small group, class and one-to-one discussions, offering their	I can learn and use new vo	ocabulary.	I can talk about my learning.		I can talk about my ideas an	d explain my reasoning.
own ideas, using recently introduced vocabulary.			I can learn and use new vocabular	ry.	I can use talk to work out my things work and what might	problems, explain how happen.
Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate.					I can learn and use new voc	abulary.
Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.						
Technology	What is technology? Technology hunt around school. E-Safety: Self-image and identity	Playing games on the interactive whiteboard E-Safety: Health, Well-being and lifestyle	E-Safety: Online relationships E-Safety: Online bullying E-Safety: Online reputation	Searching for information on the internet. E-Safety: Managing online information	Using iPads to draw and photograph. E-Safety: Copyright and ownership	Using Bee-Bots. E-Safety: Privacy and security
Trips, visitors and special days (See also separate document.)	Jobs people do visitors Staff crossing patrol visitor Superhero Day (linked to CofEL)	Church visit for Christmas Library visit Life Education visit Year 6 Christmas Crafts	Library visit Julia Donaldson Outdoor Day	Church visit for Easter Library visit Science Week World Book Day	Farm visit Library visit National Numeracy Day Bird walk	Library visit Traditional Tales Outdoor Day Cinderella Ball End of year celebration of learning



Parental engagement	Curriculum Information evening	Nativity performance for parents	Parents evening Julia Donaldson assembly for	Easter craft afternoon with parents	Sports Day End of year assembly
	Phonics Workshop		parents	Maths Workshop	for parents
			Writing Workshop		